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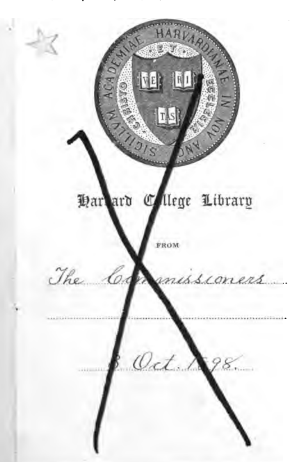
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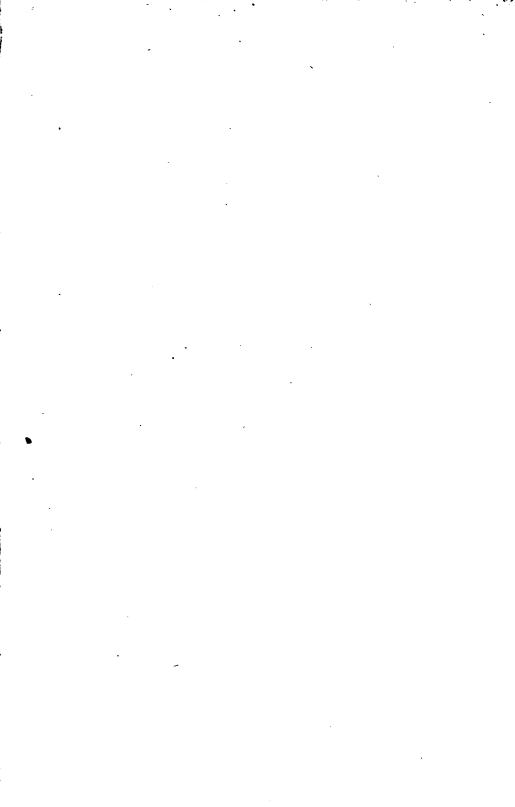
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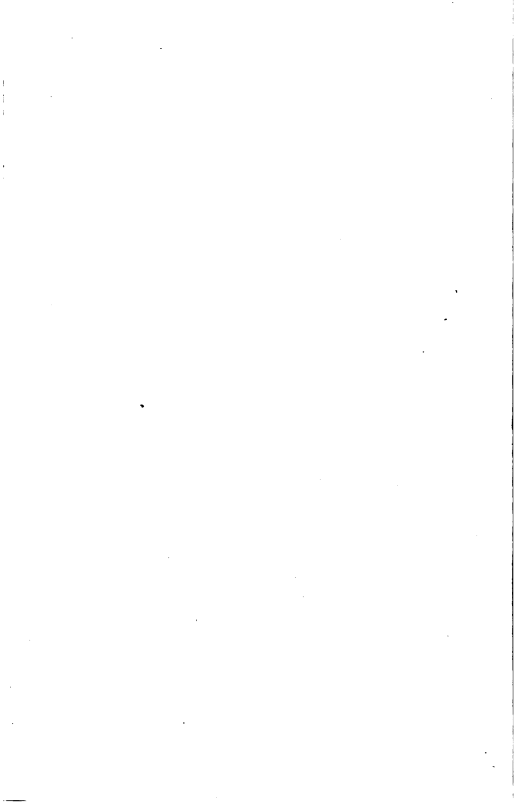


HARVARD UNIVERSITY



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ANNUAL REPORT

OF THE

RAILROAD COMMISSIONERS

OF THE

STATE OF NEW HAMPSHIRE,

1894.

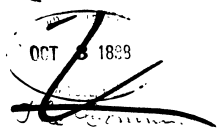
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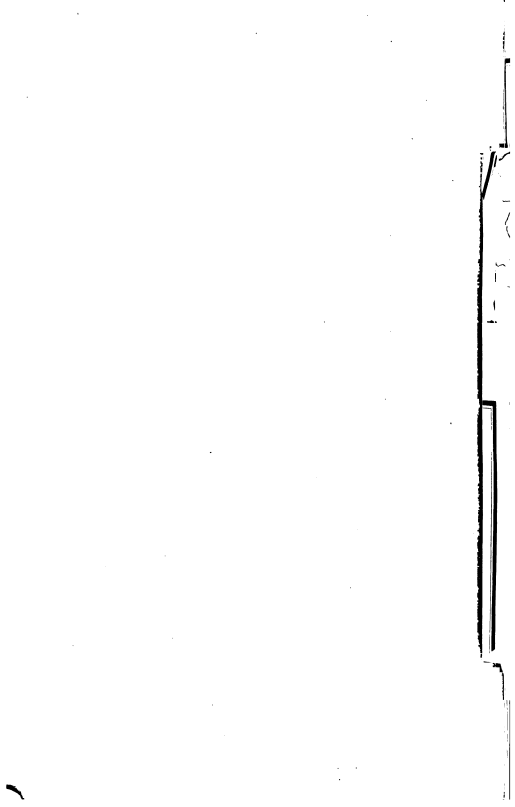


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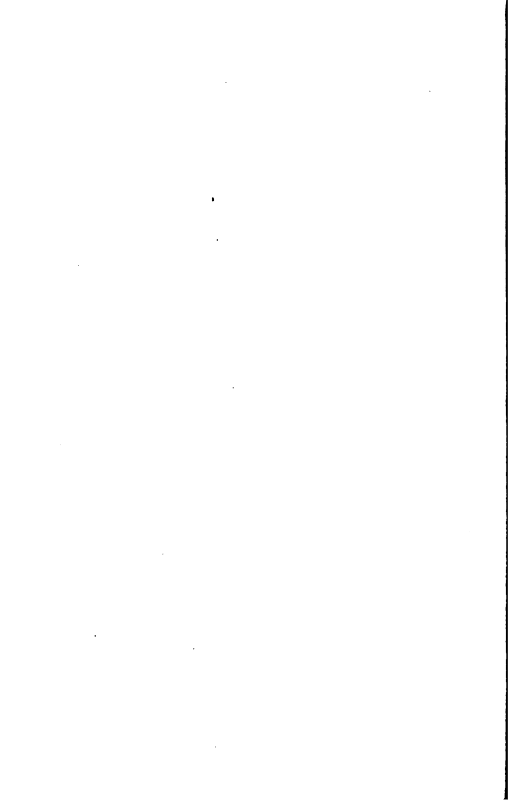
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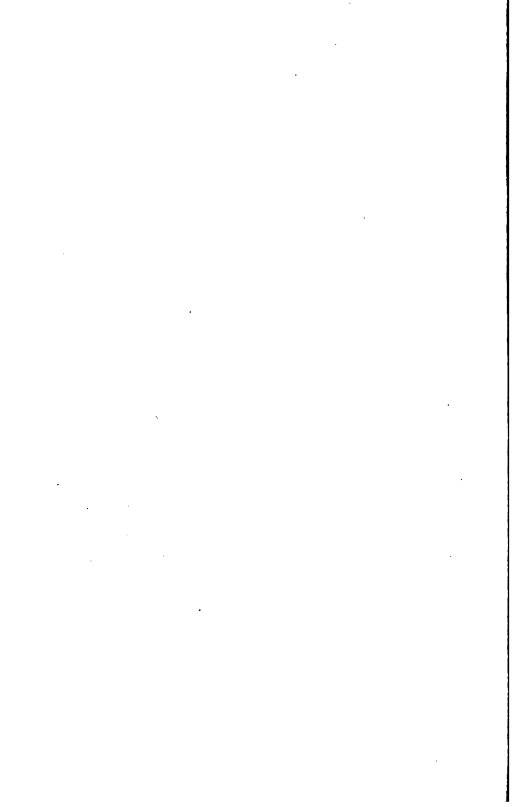




PART I.

SPECIAL REPORT

REGARDING RAILWAYS OPERATED BY OTHER THAN STEAM POWER.



STATE OF NEW HAMPSHIRE.

To the Legislature:

WHEREAS, it is the duty of the legislature to guard the reserved rights of the people and to be wary in the alienation of those rights by the exercise of the power of eminent domain, or by its transference to others, giving one individual the power to control the estate of another to private and personal advantage; and,

WHEREAS, there is always imminent danger that corporations or individuals may acquire such control to the detriment of the state; and,

Whereas, numerous charters are sought of this general court, and many existing corporations solicit an increase and extension of their corporate powers over the highways and individual estates of the people, ostensibly for public convenience, but chiefly for corporate profit, and open to the suspicion of speculative purposes; and,

WHEREAS, the use of electricity as a motive power is no longer an experiment, but is to be recognized as an established factor in methods of public communication not merely local but for extended traffic; and,

WHEREAS, the application and use of so powerful an agent should be placed under wise and watchful supervision, not only for the protection of property but from due regard for the personal safety and lives of property owners and of persons travelling upon public roads upon foot or in private carriages, all calling for cautious, well digested, and uniform laws, assuring the state of its rightful ascendency and control; Therefore be it

Resolved by the House of Representatives, the Senate concurring: That the railroad commissioners be requested and instructed to examine and make due inquiry, and report to this or the next session of the general court, by bill, special report, or both, what general legislation, if any, the public good requires, in reference to the powers to be conferred upon, or exercised by, railroads operated by other than steam power; and that, pending such examination, and until such report is by the general court received, all bills providing for the incorporation of such railroads, or enlarging the powers of those already chartered, lie upon the table or be postponed until the next session of the gen-

eral court, except in cases where additional legislation with reference to existing and new charters may be clearly demanded to subserve the public interests.

In the discharge of the duty imposed upon us by the passage of the above resolution by the legislature of 1893, we have made such investigation as we could, and submit the following report.

Concord, December 29, 1894.

HENRY M. PUTNEY,
JOSIAH G. BELLOWS,
EDWARD B. S. SANBORN,
Railroad Commissioners of New Hampshire.

REPORT.

The Evolution of Street Railways.

The first street horse car was built by John Stephenson, of New York, and was used upon a road in that city which was opened November 26, 1831, but the development of street railway business was very slow, and it was not until 1856 that the first New England road was constructed in Boston. Street railroads were designed originally for cities of the first class, covering large and densely populated areas, in which people were obliged to live long distances from their places of business, and in these they were fairly profitable from the beginning. As their usefulness was gradually demonstrated they were multiplied and extended, until most cities and towns of more than 10,000 population and many of less size were supplied with them.

Outside the larger cities these roads were constructed by men who were residents of the towns in which they were located, and had in view the development of those towns and the convenience of themselves and their neighbors more than the net earnings of the roads. Many of them undoubtedly expected that street railway accommodations would enhance the value of real estate in which they were interested, but they did not look for large dividends upon their stock, and in many cases when the success of the enterprise had been assured they sold it for a fraction of what it cost.

They helped build street railways very much as they sometimes contributed to the erection of fountains, the construction of sidewalks, the purchase of statues for the public good. Each took as many shares as he thought he could afford to, not as an investment which was likely to pay directly but as one which

would promote the prosperity of his community. The roads were built and equipped as economically as possible, and they were capitalized within the actual cost. The public as well as their owners regarded them as public improvements rather than as money-making enterprises.

Under these circumstances street railway corporations were given all the rights and privileges they asked for, and they asked for more than any other class of profit-sharing corporations ever dared to.

They were furnished, free of expense, to them, roadways and roadbeds, bridges, fences, and crossings, were often exempted from taxation, and were permitted to charge for transportation all they could get.

In fact they were authorized to take to their own use almost everything they needed which belonged to the public, and to fix any rates they deemed prudent. This great liberality was justified upon the ground we have stated, that they were public improvements rather than speculative ventures, that every citizen in the town was profited by them, that they could be built nowhere but in the public streets, and that they could not be built at all if they were subjected to the same requirements and restrictions as steam roads.

With such concessions they cost comparatively little, and with the increase of population in the towns where they were located, the increase of the incomes of the classes that patronized them and the growth of the riding habit, they in most cases came to be dividend-paying properties which returned to their owners fair rates of interest upon the money invested in them.

In 1887 electricity was first successfully applied upon a commercial street railway in Richmond, Virginia, previous attempts to use it having been experimental only. The next year it had become established that this marvellous agent was to be generally employed in this line of traffic, and since that time the history of street railroading has been a record of changes from horse to electric power and the multiplication and extension of electric roads.

The sale of equipment has been from the start the first object of the most active promoters of electric roads.

The sale of the stocks and bonds of all roads has depended very largely upon their length of line.

Much of the actual cost of an electric road is in the power plant, and is little greater for ten miles of track than for five.

The electric car is much more speedy, comfortable, and in other ways attractive than its predecessor. American cities and villages grew more rapidly in 1888–1892 than in any other period. Real estate speculation, especially in suburban districts, was at its height. People were everywhere prosperous, and had money to spend in pleasure excursions and outings. All these facts contributed to the extension of old roads into new streets, then into the suburbs, then to pleasure resorts and neighboring villages; and nearly every substitution of electricity was accompanied by a large increase of mileage, which was not deemed feasible under the old conditions, and this has gone on until nearly every foot of of territory within city limits has been occupied.

For several reasons definite data upon this subject for the whole country cannot be given. The development of the business is so rapid that the facts of yesterday are ancient history to-morrow.

Promoters of street railways find it for their advantage to withhold, as much as possible, exhibits showing their cost, earnings, operating expenses, and financial condition; and in most states there is a lack of laws requiring them to make such returns as are demanded of steam roads.

Fortunately, however, there is one large state in which trustworthy statistics regarding a very extensive street railway development have been obtained, and arranged and published in a clear and comprehensive form by the Railroad Commission.

Massachusetts is gridironed with electric roads, urban, suburban, and interurban, which serve cities and villages of nearly all sizes, centres of trade and manufacturing, places of residence, and pleasure resorts; and which, taken together, are probably as fairly representative of all in the country as those of any other state.

According to the report for the year ending September 30, 1893, of the Massachusetts commission, there were in operation

COMPARISON OF THE MILEAGE AND CARS OF FOR THE YEARS ENDING

1893.

	Horse.		Electric.		Cable.		Steam.		Total.	
STATES AND TERRITORIES.	oć o	,	zi		αż	·	ni ni	1	eź l	
IERRITORIES.	Miles.	Cars.	Miles.	Cars.	Miles	Cars.	Miles.	Cars.	Miles.	Cars.
Alabama	86	92	79	144			148	112	268	848
Arizona	5	4	5	8					10	7
Arkansas	88	85	35	95			5	1	78	181
California	281	706	251	408	158	630	49	79	687	1,826
Colorado	. 7	7	163	827	80	232	15	4	215	570
Connecticut	107	417	72	158			• • • •		179	578
Delaware	_6	22	13	56		• • • • • • •	• • • •		19	72
District Columbia.	57	824	56	107	22	889	••••		185	820
Florida	28	55	5	10		• • • • • •			88	68
Georgia	84	89	213	306 2		• • • • • •	28	27	275	422
Idaho Illinois	348	3.389	396	805	86	863	4	2	828	5.054
Indiana	92	167	178	402		000	8	14	278	582
lowa	84	56	232	431	7	84	18	19	291	540
Kansas	54	111	108	160	l. •	- 01	111	22	178	296
Kentucky	98	280	180	413			l. .		228	696
Louisiana	98	334	50	103			9	36	157	478
Maine	28	52	48	98					76	145
Maryland	59	262	110	267	87	809	2	4	208	748
Massachusetts	219	1,968	616	2,184			6	18	841	4.160
Michigan	51	206	249	687			9	11	309	854
Minnesota	10	16	319	778	11	80			840	874
Mississippi	21	54					6	10	27	64
Missouri	43	188	324	1,078	108	1,114	22	30	482	2,400
Montana			60	67	2	4	2	5	66	76
Nebraska	52	91	160	297	6	36	••••		208	424
New Hampshire	22	50	24	89	1				46	88
New Jersey	167	669	202	500	1	. 2	8	15	878	1,186
New York	629	4,275	758	2,215	89	408	12	86	1,488	6,984
North Carolina	5	7	_30	58	1.::-		7	7	42	67
Ohio	69	157	556	1,785	44	822	4	8	678	2,272
Oregon	7	8	91	178	8	23	31	39	187	249
Pennsylvania Rhode Island	522 68	1,812 353	687 51	1,278 89	70	824 58	4	6	1,284 122	8,420 500
South Carolina	84	93	12	6		J 00		••••	46	99
South Dakota	17	16	10	7			6	2	82	20
Tennessee	28	50	202	882			78	57	298	489
Texas	99	205	278	865			32	29	409	599
Utah			86	128			15	10	101	189
Vermont	10	19	5	8					15	27
Virginia	26	89	120	181			4	4	150	274
Washington	7	8	221	250	27	77	16	5	271	340
West Virginia	13	19	34	85					47	104
Wisconsin	23	83	230	419			12	9	265	461
Wyoming	5	11				• • • • • •			5	11
Total	8.497	16,845	7,476	17,233	658	4,805	566	616	12,174	89,509

STREET RAILWAYS IN THE UNITED STATES DECEMBER 1892 AND 1893.

1892.

Horse.		Electric.		Cable.		Steam.		Total.	
Miles.	Cars.	Miles.	Cars.	Miles.	Cars.	Miles.	Cars.	Miles.	Cars.
60	157	40	65			150	119	250	84
6	4							6	•
42	90	27	78			5	2	74	870
254	587	205	264	157	637	45	69	661	1,55
20	30	152	278	43	800	• • • • • •	•••••	215	60
108 6	370 22	49	111		•••••	• • • • • •		152	48
54	267	13 45	50 87	22	389			19	7
28	58	5	10	ZZ	908	10	5	121 . 43	74
59	103	160	236	l	•••••	16	11	235	85
		3	230			10		200	80
865	3,198	316	584	85	568	10	10	776	4,85
91	172	157	871			8	14	256	55
54	113	193	421	7	84	14	17	268	58
59	119	68	91	2	4	34	68	163	27
133	333	84	252					217	58
119	442	5	8			33	36	157	48
28	75	41	87					69	16
133	439	67	94	10	85	2	4	212	57
267	1,729	524	2,037			6	10	797	3,77
68	880	209	518		•••••	15	11	292	90-
10	16	814	710	11	29	• • • • • • • • • • • • • • • • • • • •	•••••	835	75
21	54					6	10	27	6
70	458	321 60	1,040	108	1,079	12	20	511	2,59
59	188	150	67 238	6	22	5	5	67 215	70
28	70	23	200 25		22		• • • • • •	51	44 9
119	436	88	265	8	7	8	20	218	72
848	5,895	455	1,272	13	78	28	37	1.844	7,27
5	7	83	56			4	5	42	1,26
204	486	538	1,566	44	197	4	4	790	2,20
19	39	62	108	13	45	35	43	129	23
688	1,931	484	923	70	834			1,242	3,18
67	410	51	65	8	14			121	48
38	99							38	9
17	16	9	7		,	6	2	32	2
26	56	197	319			71	99	294	46
150	263	249	807			32	81	481	61
18	20	84	112		• • • • • •	16	10	100	12
30	20 84	077	190			10		18	2
7	8	97 195	138 226	29	75	16 19	14 7	143 250	23 31
21	30	83	226 51	28	19	10	20	250 64	10
66	115	120	286				20	186	40
5	11		200	l				5	1
4,460	19,815	5,939	13,415	646	3,971	620	698	11.684	87,27

in that state 60 street railroads, with a total length, including double track but not sidings, of 874 miles, an increase of 119 miles during that railroad year.

Of this mileage 711 was electric and 163 horse. The capital stock of the 60 companies was \$25,883,575, their funded debt was \$15,109,000, and their floating debt \$9,597,113, making their total liabilities \$49,589,689, an average of \$53,985.69 per mile, which was divided as follows: Construction, \$26,792; equipment, \$15,455.06; land and buildings, \$11,738.68.

These computations are upon a single-track basis; that is, a mile of line which is double tracked is reckoned as two miles.

The cost of sidings is included; but their length, which was 63 miles, is not reckoned. If these be added, the total track mileage in Massachusetts September 30, 1893, was 937, and the average capitalization per mile was \$53,137.

Boston and vicinity are served by the West End road, which had 254 miles of track and a capitalization of about \$24,500,000; deducting these from the totals for the state, and we have, outside of the West End territory, 620 miles of track, with a capitalization of about \$25,000,000, or \$40,300 per mile.

The table, on pp. 8 and 9, showing approximately the growth of street railway enterprises in the several states up to January 1, 1894, is copied from the Street Railway Journal of New York, an accepted authority on the subject. The mileage given therein includes double tracks and sidings, one mile of double track being counted as two miles, and sidings as additional length.

Assuming that construction and transformation have progressed this year in the same rate as in 1893, we now have about 12,700 miles of track, of which about 9,000 is electric, 2,500 horse, 670 cable, and 500 steam.

The cable and elevated steam roads are found only in the largest cities outside of New England. Their cost, capitalization, and earnings are many times those of any electric or horse roads. One of them is capitalized at \$717,700 per mile, another at \$643,500, and none of them at less than \$100,000.

The electric and horse roads are as a rule capitalized much higher per mile of track in large towns than in smaller ones, partly because they cost more and partly because they can carry more water in the stock market. For these reasons the figures do not apply closely to such roads as New Hampshire is interested in, but the Massachusetts averages are perhaps not far from those of the whole country. They are at least as near as any we have, and in view of the fact that every equipment of a street road for electricity increases its liabilities, it appears safe to conclude that when all roads have been thus improved they will represent an average capitalization even higher than that stated here.

The steam roads for which returns were made to the Interstate Commerce Commission in 1893 had a total length of 169,-779.84 miles and their total capitalization was \$10,506,235,410, an average of \$63,421 per mile of line, of which a little less than one half was represented by stock and the remainder by bonds and miscellaneous obligations.

These roads operated 10,051 miles of second track, 912 miles of third track, 668 miles of fourth track, and 40,451 miles of sidings and yard track, a total of 221,863 miles of track, the average capitalization of which was \$47,354 per mile.

In other words the capitalization of the steam railways of the country, with their enormously expensive roadways, roadbeds, terminals, stations, bridges, and fences (none of which enter to any great extent into the cost of a street railway), with their monstrous locomotives, palatial coaches, and almost numberless freight cars, and with the great volume of water which has been injected into their stock, is but \$47,354 per mile of track and

but \$63,421 per mile of line, as against \$40,300 per mile of track for street railways outside the great cities and \$53,985 per mile of track for the whole country.

Financing.

The character of street railroading as a business has been changed as radically as the method of moving the cars. Syndicates controlling vast sums of money have acquired the franchises of the original stockholders, and in too many cases have used them for the purpose of realizing enormous profits at the expense of the public in the briefest possible time. They have bought and built roads, not with a view to their profitable operation, but to sell them at exorbitant prices by disposing of the stocks and bonds.

Many of these syndicates are organizations within corporations whose business it is to make and sell electrical appliances, and others are composed or controlled by speculators in suburban fields and pastures which it is desired to convert into house lots. Their first source of profit is in the sale of equipment or of lands, and following this is the proceeds of the sale of all the securities that can be disposed of. Their business is financing, not railroading. Their aim is to get what money they can and get away, leaving it to others to attempt the impossible task of making the roads earn fixed charges and dividends. In this they have been wonderfully successful.

The mystery which attaches to the generation and use of electricity and the concealments which have surrounded the construction and operation of electric railways have greatly aided in the placing of their securities.

Because marvellous results have been obtained by electricians, the idea has prevailed that nothing was beyond the reach of their skill and that a railroad of their invention could so create business and reduce the cost of doing it that it could pay upon almost any capitalization.

Given a franchise covering a large town or two small contiguous ones, a map showing their size, actual and imagined, a table giving their population, present and prospective, and an ingenious calculation of receipts and expenses, and it

has been entirely practicable to sell securities to at least double the actual value of the road, considered with reference to its earning power, and this has been done in every section of the country.

No one needs to be told that when the average liabilities of ordinary street railways are in excess of \$40,000 per mile of track, more than one half the amount is water.

An expert railroad statistician has recently said that the actual cost of street railways including the fabulous prices paid for their franchises, for which the public receives nothing, does not exceed their indebtedness, which about equals their stock. In other terms, that for every dollar that has been invested in these properties another dollar has gone into the pockets of promoters and brokers.

With franchises at their original cost, free, and equipment, tracks, and labor at the present greatly reduced prices, it is safe to say that the entire electric railway system of the country could be replaced for one third its nominal cost.

With the roads capitalized in this way it follows that the public must pay much more than it should be asked to pay for services, or that holders of stocks and bonds must be deprived of the income that has been promised them, even when construction has been kept within lines that should be profitable. When it has been pushed into sections where there is no business to warrant it, in order to boom the price of building lots, or make a favorable showing of mileage to investors, the result is still worse, and the financial wreckage of the near future is certain to be largely composed of the remains of such roads.

Indeed, we do not need to wait for the collapse of many of these enterprises. In the West and South there is widespread bankruptcy in street railway ventures, and a number of roads or sections of roads which were pushed from business, centres out into prairies and forests for the purposes stated above, have already been abandoned, within two or three years of the date when the first cars rolled over them.

Even in the populous and conservative East many electric railway corporations are insolvent, and others are staggering under the enormous financial loads which they have assumed.

Cost and Earning Power.

It is yet to be demonstrated that the application of electricity necessarily increases the dividend-earning power of a street railroad. It invariably adds to the gross receipts, but it involves such outlays for construction, equipment, and operation, that only in rare instances has it enlarged the percentage of profit. Comparison instituted by the Massachusetts commission shows that since 1888, in which year all the street roads in that state were operated by horse power, the net earnings per passenger have increased 62 per cent., the net earnings per car mile, 73 per cent., the net earnings per mile of road, 57 per cent., the cost per mile of road, 60 per cent., and the capitalization per mile, 65 per cent.

During the last five years these roads have paid to the stock-holders an average of 6.44 per cent., which is a little less than one per cent. more than was paid for five years, prior to 1888, but in order to do this, an average surplus of 12 per cent. which was maintained before the introduction of electricity, has been drawn upon until it has nearly disappeared.

There is reason, too, for believing that the apparent profits have been more matters of book-keeping than of real balances, having been obtained by leaving out of account depreciation of the plant and wear of machinery.

As the first electric roads are but six years old, their tracks, equipment, and power plants are all new, and outlays for repairs and renewals have been very small, but during the next decade most of these will have to be replaced at great expense, which if it is charged to operating expenses, will wipe out a large share of the percentage of net earnings shown in the past, unless business is rapidly increased or the cost of power is greatly reduced.

Edward S. Higgins, a New York expert of wide reputation, has recently published in the *Street Railway Journal* a series of articles upon the intrinsic value of street railways, in which he bases his conclusions upon an exhaustive analysis of the cost, capitalization, operating expenses, gross receipts, and net earnings of representative roads before and since the adoption of electricity. He groups these roads in seven classes, according to

the population of the cities and towns which they serve, as follows:

Class I. Roads in places of less than 15,000 inhabitants.

Class II. Roads in places of from 15,000 to 25,000.

Class III. Roads in places of from 25,000 to 50,000.

Class IV. Roads in places of from 50,000 to 100,000.

Class V. Roads in places of from 100,000 to 500,000.

Class VII. Roads in places of over 500,000.

Class VI. Interurban roads.

Writing of street railway properties grouped in this way last January, Mr. Higgins, after an exhaustive discussion of the statistical exhibits of several roads in each group, reaches these conclusions, which, while they are based upon a very brief experience, as all calculation in this field must be, and are at best only general estimates which would not apply closely to any particular road, are worth considering in the absence of more definite information.

Class I. There are about 500 cities, towns, and boroughs in the United States of from 5,000 to 15,000 inhabitants. Of this number, over 300 now contain local or are served by interurban street railways, about 120 having been invaded in 1893. Many of the smaller places, too, have street railway facilities, although few of less than 5,000 are served by strictly local roads.

"The equipment of these small roads by electricity has sometimes—but by no means always—improved the financial outlook. Gross receipts have always increased, and frequently in a very large ratio-100, 200, even 300 per cent. This is the natural result of radical improvements in service and of the novelty of electric traction. But it has been, and is now, difficult to crowd operating expenses to a point where returns can be regularly made on the necessarily increased capitalization. "Electricians" are costly (sometimes in more ways than one). The fixed expenses of a power station, when distributed over but three, four, or five cars, frequently make the cost of motive power excessive; nor can this charge be greatly reduced by hiring power from local lighting stations. In small towns the latter rarely operate more than six to eight hours out of the twentyfour for lighting service. In order to furnish power to an electric railway they must add new engines, boilers, special dynamos and apparatus, and must employ another set of men. The light saving in general expenses per unit output is more than counterbalanced by the profit necessarily charged by the lighting company. Depreciation of track is greater with electric operation than with horses, and the cost of maintaining the earlier types of electric motors has been disheartening. Nor can we forget that all the items of the profit and loss account are on so small a scale that a single accident causing loss of life or limb may result in successful damage suits, entirely wiping out a year's net earnings.

"The evil of overcapitalization was almost wholly absent in the horse railways of this class, but is decidedly present in their electric successors of to-day, though with a better excuse for being than is always the case with larger systems. In the early days of electric railroading, when manufacturing and construction costs were a well guarded mystery, high prices for apparatus and for all kinds of contract work were demanded, particularly when the contractors were obliged to take part payment in bonds. A great majority of the smaller roads could be financed only in this way, and were burdened with heavy interest charges, hard to meet even at first, with road and equipment comparatively new, and presumably in the best condition for profitable operation. Defaults have already occurred, and must be expected henceforth with greater and greater frequency.

"While the above discussion applies to the great majority of roads serving less than 15,000 inhabitants, there are many cases which seem to be, and a few which actually are, exceptions to the rule. When a population of from 12,000 to 15,000 is scattered along a narrow territory, such as a valley or river front, and if there is constant necessity for travel between the different parts of this district, an electric, or even a horse, railway will occasionally show true profits on the actual cost of construction. Even so, however, there can be little margin for mistakes of management or for accidents, both of which are a constant menace to net receipts. Again, a "summer road" situated in a small town, but serving a much larger transient

population bent on pleasure, is frequently profitable on a moderate scale; but such roads evidently do not properly belong in this class. In still other cases local conditions favor larger gross and net earnings than the average."

Class II. There are ninety-one cities and towns in the United States of from 15,000 to 25,000 inhabitants.

Fifty-seven of these cities are located in the Eastern states, twenty-one in the Central, nine in the Southern, and four in the Western. All but ten have local street railway systems. Eight of the ten are connected with larger metropolitan systems, and street railways are projected in two not yet served. The total track mileage exceeds 1,000, of which about 80 per cent. is electric, 16 per cent. horse, and the balance steam and miscellaneous.

- "1. A large majority are capitalized at from two to three times the *present* cost of duplicating their tangible assets. This has been done by several methods, one of which has been already described, that of purchasing apparatus and equipment at the high prices of early days, and for bonds.
- "2. A majority of the roads are, and will probably be in future, unable to permanently earn the interest on their mortgage indebtedness. This conclusion is not wholly justified by the tables alone, since it would appear that many of the roads there shown have no trouble as yet in meeting fixed charges, while others, though less successful, have not been in operation by electricity long enough to derive the full benefit of the change. Nevertheless, when we remember that the charges for maintenance will increase from year to year as the new track and equipment wear out in service, and when we realize how small are the totals of net earnings, we cannot but fear that the latter will gradually dwindle to the point of disappearance.
- "3. Few of the entire number will be able to earn a 5 per cent. dividend on their capital stock after meeting true operating expenses and fixed charges.
- "4. None of the securities are worth the consideration as investments of other than local capitalists, who may be able to give personal time and care to the management of the properties."

There are thirty-five cities in the United States having a population of from 25,000 to 35,000 by the census of 1890. Twenty-one are in the Eastern states, seven in the Southern, six in the Central, and one in the Western. All are served by extensive and well developed street railway systems. The total track mileage now exceeds 2,000, of which 75 per cent. is operated by electricity, 10 per cent. by horses, and the balance by various systems of motive power.

- "1. Properly developed and well managed electric railway systems in manufacturing cities and towns of this class, operating under average conditions, and giving a service of from 10 to 12 car miles per capita, should be able to earn about \$2.50 gross per capita, and from \$6,000 to \$7,000 per mile of road. Under exceptionally favorable circumstances, or where a large summer traffic can be developed by special attractions, the passenger income may exceed this figure.
- "2. Electric railway systems of this size cannot be permanently maintained and operated, except under rarely favorable conditions, at less than 75 per cent. of the passenger income.
- '3. Assuming, therefore, that the safe net income will be 25 per cent. of the gross, we obtain \$0.625 as the net income per capita reasonably to be expected. This is 5 per cent. on \$12.50, which is the measure of the total investment per capita permissible to the street railways of this class, if overcapitalization of earning power is to be avoided. Now it is easily possible to build and equip electric railway systems in cities of this class) at the rate of say one mile of track for each 2,500 inhabitants served) for a cash expenditure, at present prices, of somewhat less than \$12.50 per capita. For example, a twelve-mile street railway system in a city of 30,000 inhabitants can be built in most cases for about \$250,000. It should be able to earn \$75,000 gross, and \$18,750 net. The return on the investment would be, therefore, about 7.5 per cent., and this is roughly the average intrinsic earning power of the properties of this class.
- "4. Finally, it may be said in general that investors should refuse to consider any small electric railway proposition which does not involve: (a) The service of a present population of at least 25,000 inhabitants; (b) a traffic necessity for at least 5

miles of track and 5 cars; (c) the direct service of a population not less than 3,000 per mile of track; (d) the free gift, without burdensome conditions, of a franchise running for thirty years or more; (e) the privilege of using a roadbed construction costing, ready for service, not more than \$7,500 per mile of track."

Class III, b.—There are thirty-one cities in the United States having a population of from 35,000 to 50,000 by the census of 1890. Twenty are in the Eastern States, five in the Western, three in the Central, and three in the Southern. The total track mileage now exceeds 1,000, of which 75 per cent. is operated by electricity, 13 per cent. by horses, and the balance by various systems of motive power.

- "1. American cities of from 40,000 to 50,000 inhabitants will usually patronize a well managed electric street railway system, 12 to 18 miles in length, to the extent of from \$3.50 to \$4.50 per capita of passenger income. One or two Western cities of this size are earning over \$5 per capita gross on exceptionally large street and car mileage.
- "2. If it were possible to construct these electric railway properties anew, according to the best engineering practice of the present day, they could be operated in most cases at from 70 to 75 per cent. of the passenger income. Unfortunately, however, many of the roads have purchased early or inferior apparatus and material; and the operating expenses cannot be kept down to these figures, but will probably average at least 80 per cent. of the passenger income.
- "3. Under the most favorable conditions of operation a net earning power of \$1 per capita is a reasonable expectation of profit; but 75 cents per capita is, and will be, a more usual figure.
- "4. Seventy-five cents per capita is a return of 5 per cent. per annum on capital liabilities of \$15 per capita, and of 7.5 per cent. on capital liabilities of \$10 per capita, the latter figure representing about the average cost of building and equipping electric railway systems of from 12 to 18 miles in length in cities of this size. One dollar per capita—which represents the approximate net earning power of a perfectly constructed and equipped

street railway system in cities of this size—is equivalent to a 10 per cent. return upon the actual cost of its construction (apart from franchises), and it may be said, therefore, that the electric railway properties of this class are intrinsically 10 per cent. investments."

Class IV.—There are thirty cities in the United States having a population of from 50,000 to 100,000 by the census of 1890. Twenty-two are in the Eastern states, four in the Southern, three in the Central, and one in the Western. The total track mileage is nearly 1,600, of which 81 per cent. is operated by electricity, 15 per cent. by horses, and the balance by various systems of motive power.

- "1. Well managed electric street railway systems of from 25 to 40 miles in length in the best American cities of from 50,000 to 100,000 inhabitants, will probably develop a maximum earning power of from \$5 to \$6 gross per capita, with one or two exceptional cases rising above these figures. A larger number will earn from \$4 to \$5 per capita, and few will be unable to earn \$4 per capita.
- "2. Those properties which have been improperly constructed and equipped, particularly in the matter of roadbed, cannot probably be permanently operated at less than 75 per cent. of the passenger income, higher figures rather than lower being probable. Those properties which have postponed equipment until a comparatively recent period, and which have been carefully and thoroughly built, can usually be operated at from 65 to 70 per cent. of the passenger income.
- "3. Under the most favorable conditions of operation a maximum net earning power of about \$2 per capita is possible, but more usual figures will range from \$1 to \$1.50 per capita.
- "One dollar and a half per capita is a return of 12 per cent. per annum on capital liabilities of \$12.50 per capita, which represents about the average present cost of building and equipping in the most perfect manner electric railway systems of average length in cities of this class, where the cost of taking up and replacing pavement forms an important item of original investment. In general, therefore, it may be said that these

properties are, intrinsically, investments returning from 10 to 15 per cent. on the actual value of tangible assets apart from franchises."

Class V.—There are twenty-four cities in the United States having a population of from 100,000 to 500,000 by the census of 1890. Fifteen are in the Eastern states, six in the Central, two in the Western, and one in the Southern. The total track mileage exceeds 3,000, of which about 65 per cent. is operated by electricity, 20 per cent. by horses, 10 per cent. by cable, and the balance by other systems of motive power.

- "1. The magnitude of the interests involved in handling the street railway properties of this class will insure the continued employment of the best managing ability obtainable; and the interests of the security holders will be, in this respect, carefully and thoroughly protected.
- "2. Animal motive power will soon disappear entirely in the cities of this class, and will be replaced chiefly by the overhead electric system, unless further improvements in the science of transportation be made. Existing cable lines will continue in use on streets where the density of traffic is very great; but it is possible that little or no additional cable mileage will be built, on account of the large initial cost of construction, as compared with that of the electric system.
- "3. When the process of conversion to improved systems of motive powers shall have been completed in the cities of this class, a few exceptional street railway systems will be able to earn from \$10 to \$15 per capita by the cultivation of traffic in every possible manner. Nearly all of the remainder will develop an earning power of from \$7.50 to \$10 per capita, and few will fall below \$7.50 per capita.
- "4. Many of these properties have been slow in adopting new rapid transit methods, and are fortunate in profiting by the experience of those earlier in the field. The electric railways may hope to operate, therefore, at from 65 to 70 per cent. of the passenger income; and the cable railways at a somewhat smaller ratio, owing, not so much to a lower cost of operation per car mile, as to a larger passenger income per car mile.

- "5. A net earning power of from \$2.75 to \$3.50 per capita, with occasional figures slightly larger than these, may be expected.
- "6. Such net earnings are equivalent to a return of from 15 to 25 per cent. on the actual net cost of duplicating the tangible assets of the railway systems under consideration. The cost of track construction and paving in the crowded streets of these cities ranges from \$15,000 to \$30,000 per mile of track, according to the amount of paving required by the city. The investment required for equipment is proportionately larger, on account of the greater number of cars per mile of track necessary for properly handling the traffic; and the actual cash cost of building and equipping new electric railway systems in these cities will rarely be less than \$50,000 per mile of track, and may easily be somewhat more. The cost of building and equipping cable roads varies within wide limits, on account of interference with water and gas pipes, etc., but is rarely less than \$100,000 per mile of track. Bearing in mind then the statements previously made, that these systems are operating from 100 to 150 miles of track, it is seen that, while capital liabilities of from \$15 to \$25 per capita are not unreasonable. larger amounts may well be regarded with suspicion."

Class VI. There are four cities in the United States having a population of over 500,000 inhabitants by the census of 1890, and another whose rich and populous suburban district brings it within this class. The total track mileage in these five population centres exceeds 1,800, of which about 70 per cent. is operated by horses, 13 per cent. by electricity, 7 per cent. by the cable system and 9 per cent. by steam (elevated).

"The properties of this class are among the safest and most profitable in the entire range of capital investment. Defaults in interest charges are almost unknown, and dividends on stocks have been, with few exceptions, regular and satisfactory, in spite of extreme over-capitalization of costs. So well recognized are these facts that the securities are, as a rule, closely held by 'insiders,' and have not, at least until recently, formed an important feature in stock exchange transactions."

Class VII. Interurban and through-line street railways are very recent enterprises, and it is impossible to speak with any certainty as to the results or probabilities in this comparatively unknown field, but in Mr. Higgins's opinion: There can be no question that in thickly settled manufacturing and residence territory, a network of lines connecting the various settlements will be well patronized for both pleasure and business reasons. It is only since the introduction of improved forms of motive power that "pleasure riding" has become so important a source of street railway revenue. There is no reason why it should not increase in years to come, particularly through the country districts served by interurban roads.

Nevertheless, a great many doubtful interurban "schemes" are being urged upon capital in these latter days. The great difficulty with many of the projects is that they are building too much mileage for the possible patronage. It cannot usually be wise, for example, to build a line through ten or fifteen miles of farming country in order to connect a village of 2,000 inhabitants with a town of 5,000 by a fifteen-minute schedule—an extreme case, perhaps, but one which we can easily find paralleled in recent prospectuses.

Of a somewhat different character are the more ambitious projects for connecting important cities 100 miles or more apart by a system of electric railways which shall develop a large local and pleasure traffic en route, with little expectation of through business. Such roads come in direct conflict with existing steam railways, and naturally arouse their bitter opposition. From the steam railway point of view it does not seem quite fair for the local authorities to grant to the electric railway companies the free use of costly highway systems built at the expense of the public, when the steam railways have been obliged to purchase their rights of way and to assume heavy burdens for expense of grading, bridges, viaducts, etc. This is especially an injustice also if the right to carry freight shall also be granted to companies operating upon the public highways, and if the attempt is made to obtain such rights on any large scale we may expect a "war of corporations" of the most bitter and determined nature.

Through Lines.

Having occupied nearly every city in the country, the promoters of electric railways are now turning their attention to through lines which will parallel and compete for the business now done by the steam roads, and during the past year many syndicates have been formed for the purpose of securing urban roads already in operation, and connecting and extending them so as to practically duplicate some of the principal steam lines which now connect our great cities. One of the most ambitious of these has in hand an electric road from Philadelphia to Harrisburg, with branches to most of the important cities of Pennsylvania, which will be 366 miles in length, including fifty miles already constructed and in operation.

Another aims to unite New York and Philadelphia by an electric system, touching many points in New Jersey, and calling for 150 miles of track, of which seventy are already laid.

Two electric roads are being built from Baltimore to Washington, a distance of about 40 miles, and the attempt to construct an air line from Chicago to St. Louis, a distance of 250 miles, is now revived.

These and many other similar projects are backed by all necessary money, courage, and push, and are certain to materialize in the near future. They are designed not only for the transportation of passengers, but freight, express, and mails, and to be in all respects competitors of the steam roads whose tracks they parallel, except possibly in handling heavy freight.

Surface Roads.

The proprietors of some electric roads have deemed it for their advantage in locating their lines through sparsely settled country districts where land is cheap, to abandon the highways and secure roadways of their own, so that theirs are, strictly speaking, surface rather than street roads. And it is probable that this course will commend itself to some extent to the engineers of through lines. Not only this, but long distance electrics like that between St. Louis and Chicago, upon which it is proposed to run trains at a very high rate of speed, must be constructed upon graded and carefully built road-beds, which

will doubtless correspond very closely to those of the steam roads. But it is not practicable in this discussion to draw distinctions between these and other electric railways, which are confined to the streets.

The Value of Franchises.

The substitution of electric for other power upon street railways, involved the sacrifices of most of the property represented in their construction and equipment accounts, but it enhanced immensely the value of their franchises, which carried with them to the electric syndicates all the rights, privileges, and immunities that had been granted to the weak and unpromising corporations to which they were given as an inducement to supply the public with cheap carriage in city streets.

Many of these franchises were exclusive and perpetual or for a long term of years. They gave their owners an absolute and indefeasible monopoly in the territory to which they applied, the right to confiscate to their own use public property, and freedom from the restrictions which were imposed on all other railroads, and they were very valuable.

Two illustrations, which are not altogether exceptional, will serve to show what the right to do the things which street railways are privileged to do by their charters, is deemed to be worth by the promoters of electrics.

Within a year a street railroad in San Francisco, in the construction and equipment of which three million dollars were expended, has been sold for eighteen millions, and it was asserted at the time that it would have brought that amount if it had not had a dollar's worth of tangible assets. It was the franchise that was bought.

It is notorious that the owner of a New Hampshire street railway has been repeatedly offered and refused for his road two hundred and fifty thousand dollars, of which more than two hundred thousand must be for a franchise that was given outright to his neighbors, of whom he bought it upon the eve of the electric period.

So it will be found in almost every instance, where the ownership of a street railway in a city of 40,000 people or more has changed hands, and electric motors have taken the place of horses, a very large share of the liabilities incurred by the new proprietors is for franchises which were granted gratuitously by the public, upon the supposition that no one could afford to pay any thing for them, and that they were in the nature of a necessary contribution by the municipality for the purpose of securing public improvements.

Restriction and Regulation.

In most states street railway corporations have been organized under general laws, and have not been compelled to ask legislatures for special charters.

These laws were framed to meet the requirements of the horsecar period. As a rule they are very liberal and very elastic. They have permitted the occupation of streets and the construction of tracks by whoever first saw fit to make the venture. They have practically put no limit to the issue of stock and bonds, and they have reserved to the state very little in the way of regulation.

As street railways were originally purely local institutions, it was deemed proper that municipalities in which they were located should have such control of them as it was thought necessary the public should exercise, and it was left to the local authorities to locate them, prescribe conditions as to the use of streets, and in some cases to regulate their charges. In brief, the state legislatures gave them authority to do whatever boards of aldermen and selectmen would assent to, and the terms they obtained depended to a great extent upon the character of these officials and the influence the railroad managers had with them, and were very different in different places. In some cities they were permitted to take the middle of the street, in others they were located outside the travelled portion of the highway. they were compelled to pave and keep in repair the space used by them, in others no such condition was imposed. they had to remove snow and ice, in others this was done at the expense of the public. In a very few, maximum rates of fare were established by the authorities. Consequently when the roads in several contiguous places were united and made into one line, one section of it had one set of regulations and restrictions, the next another, and the third still another, but neither had very many or very rigorous ones to comply with, for the same spirit of liberality which shaped the policy of legislatures in granting franchises controlled city governments in the exercise of the powers conferred upon them.

With the development of the electric road, and its absorption, consolidation, and extension of the horse-car lines, its enormous aggregation of capital, and its use of the immense power which the control of such capital gives and the greed of its managers dictates, it has become apparent that the laws which were sufficient for protection are now entirely inadequate, and repeated attempts have been made to substitute other codes, which would subject these enterprises to the same control that has been found necessary in dealing with steam roads.

Such attempts have not often succeeded. The desire of the public to secure electric road facilities, the natural hostility of electric road owners to any curtailment of their privileges and powers, and the pliability of legislatures, have generally sufficed to defeat any movement in that direction, and it is an unquestionable fact that the street railway of the present, though in most cases a complete monopoly, and the creation of concession and gratuity from the public, is subject to less legal restraint than any other corporation.

Barring its liability to municipal control, which is rarely troublesome, it may do what its owners please.

The state does not assert its right to regulate a creature which exists by its decree and grows upon its bounty.

If there are exceptions to this they are to be found in Massachusetts and New York, where considerable progress has been made in the enactment of street railway laws adapted to the new conditions.

Damage to Streets.

The benefits which electric roads confer upon the public are not secured without heavy offsets, among which are common accidents resulting in the loss of limbs and lives, the obstruction of streets with unsightly poles and annoying wires, and the spoiling

of highways for carriage use. Few if any of our thoroughfares are wide enough to carry the tracks of a street road without interfering with the passage of pleasure and business vehicles drawn by horses, and if they were, a road on which one is liable at any time to meet or be passed by a trolley car is a road to be avoided by those who drive spirited horses.

In the winter, in our climate, the country roads cannot be cleared of snow as they must be cleared in order to permit an electric car to run, without destroying them for driving purposes, and even in summer a first-class driveway and a railway track cannot be made to occupy the same ground. These are necessary evils which cannot be prevented.

Beyond this is the matter of grade crossings upon which street cars pass over the tracks of steam roads. They are the most dangerous of grade crossings, and constantly put in jeopardy all street car passengers who are carried over them.

Wherever it is possible they should be avoided, and where this cannot be done they should be carefully protected by gates or flagmen and the enforcement of the most stringent rules regarding their use.

The Ohio Idea.

Ohio is engaged in experiments designed to test what appears to be a popular theory in the farming sections of that state, that the public should construct, control, and operate the street railways, thereby securing to the people not only cheap and agreeable transportation but all the advantages which are elsewhere voted to corporations in the shape of franchises.

The legislature of 1894 enacted several laws authorizing towns and counties to issue five per cent. bonds for the purpose of placing upon the highways "iron or steel tracks suitable for the passage of electric cars or cars propelled by inanimate power, which tracks shall be and remain a part of the public road and a part of the public property the same as bridges or other road improvements."

When said roads are completed the township trustees or county commissioners are authorized and empowered to fix a rate of toll of so much per car mile for each and every car or wagon passing over said tracks, or in lieu of tolls to fix an annual rental which shall not be more than five per cent. of the bonds issued.

Provision is made for the levy of a tax to create a sinking fund for the redemption of the bonds at maturity, and the trustees of the townships through which the roads pass are empowered to make regulations for the use of the tracks.

The object, as we understand it, is to furnish at the public expense electric or other street roads on which the public may transport passengers and freight by paying the actual cost of the haul plus enough to keep the track in repair.

New Hampshire Street Roads.

New Hampshire has now five street railways, of which three, the Manchester, Nashua, and Laconia, are operated by horse power, and the other two, the Concord and Dover, by electricity. Arrangements are being made to convert the Manchester and Nashua roads into electrics.

The two electrics are interurban and both parallel steam roads, the Dover between that city and Somersworth, and the Concord between the central wards of that city and Penacook.

All these roads have passed by the processes described above, from the ownership of the many people who furnished their original capital into the control of financiers. The stock of the Manchester road is, with the exception of six shares, owned by one man. Another man holds a controlling interest in the stock of the Dover, and the Nashua has just been sold to a foreign syndicate. The Concord and Laconia are now in the hands of a few recent purchasers.

The Manchester road has 10.17 miles of track. Its capital stock is but \$25,000; it has no funded debt, and its unfunded liabilities are but \$60,585. It carried last year 1,585,832 passengers, earned \$81,627.15, of which \$4,721.29 was net income, and paid its four stockholders seven per cent. dividends.

The Nashua road has 10.5 miles of track. Its capital stock is \$20,000 and its debt \$161,659. It carried last year 560,901 passengers and earned \$29,994.89, which was \$4,147.35 less than its operating expenses. Its deficit for the year, including interest, was more than \$12,000.

The Concord road is 11 miles long. Its capital stock is \$100,000, of which one half is preferred, and its funded debt is \$100,000. Its earnings last year were \$43,787.51, its operating expenses \$32,980.85, and its interest account \$5,057.95. It paid six per cent. dividends on the preferred stock, and carried \$2,749.61 to surplus.

The Dover road is 6.5 miles long. It is capitalized at \$150,000, and has a funded debt of \$100,000. Some months ago it passed into the hands of a receiver, its stock is worthless, and its bonds of doubtful value.

The Laconia road is 3.4 miles long. It is capitalized at \$50,000, and has an unfunded debt of \$4,400 above its surplus. It carried last year 206,473 passengers, and earned net \$2,418. Its stockholders received five per cent. dividends.

These five roads meet the requirements of the five largest cities in the state and of another smaller one. They occupy nearly all the territory in the state which can be made to furnish profitable business to purely local roads, and whatever remains is covered by charters already granted but not yet used.

New charters are therefore likely to be asked for, only with a view to the construction of interurban or through lines connecting two or more cities or towns, and future construction will in all probability be mostly by foreign capitalists. Further development of street railways by our own citizens, with their own money, for the purpose of securing to themselves and their neighbors needed facilities, is not to be confidently looked for.

CONCLUSIONS.

The electric road has come to stay and be extended and perfected. The advantages it offers, rapid transit, cheap and delightful journeying, railway communications for communities to which they cannot be afforded by any other method, will command for it public approval, and capitalists, to whom it offers an unlimited field for investment and speculation, will construct it wherever there is business to warrant.

The prediction that within the next decade it will supersede the steam road for passengers, mails, expresses, and light freights may be extravagant, but it is by no means as much so as a foretelling of what has actually been accomplished since would have been regarded a decade ago.

No conservative prophet is safe in front of an electric motor. In many of the states, street railways have been restricted by their charters or general laws to a passenger business, but there are at present about 60 roads which have a freight service, 40 of them operating special cars for that purpose, more than 60 which carry mails and 35 which do an express business, and the tendency everywhere is toward the removal of all statutory limitation of the business which this class of carriers may do, and capitalists who operate in this field base their plans upon a free competition with the steam roads in all lines of railway transportation. Legislation upon the subject should therefore be predicated upon the same theory, and legislators in this state should have in mind not merely the street road which has supplanted the omnibus, but the electric through line which aims to rival in power and importance, in variety and volume of business, the great systems along which are planted our towns and cities.

In the absence of general laws authorizing the formation of street railway corporations, the seizure of highways, the issue of securities, and the exercise of the other powers which such organizations have secured elsewhere, we have escaped many of the difficulties which beset other states in dealing with the question. Only special charters have been granted, and these have been confined to one or two towns. No through line can be built and no great combination of existing lines effected without the authority of the legislature.

We are, therefore, in a position to impose such conditions as may be necessary to protect the public and secure for the people the advantages to which they are entitled, in return for the immensely valuable privileges which they will be asked to confer upon these corporations.

Assuming that the street railway of the future is to be an electric, that it is to be built and financed by capitalists, probably from other states, for the sole purpose of making money, that it is to have at its command abundant cash, credit, courage, and cunning, that it will be dominated by the same selfishness and shrewdness that characterize the management of great corpora-

tions generally, we must welcome and encourage it, and at the same time prescribe such conditions as are fair and prudent.

It is vastly easier to do this than it would be to wrest abused advantages from corporations and combinations which had preempted the ground under general laws and appropriated to themselves the concessions and exemptions which it was thought proper to make to the small and weak associations that constructed the horse railroads. We can make our own terms without violating any agreements, express or understood, or withdrawing anything that has been granted. We have little to undo.

Experience elsewhere, though brief, while it may not show how the dangers which are incident to the development of street-railway systems are to be successfully guarded against, suggests what these dangers are and how important it is that they should be considered at the beginning. The most prominent are these:

(1) The construction of roads which cannot secure business enough to support them and which must be abandoned; in other words, roads for which there is no public exigency.

The appropriation of public or private property or rights by corporations can be justified only upon the grounds that the public good requires it, and before it is authorized it should be determined by a competent tribunal whether such an exigency exists as will warrant it. In other words, no railway corporation should be permitted to convert to its own use any highway, until it has been judicially settled that the advantages it will confer upon the people will at least balance the burdens it aims to impose upon them and that such advantages cannot be secured at less cost in any other way.

If the promoters and builders of street railways were the real parties in interest after the roads are completed, there would be little danger that rails would be laid where they are not needed and cannot be made to earn expenses; but while these railways are a device to sell electric equipment, outlaying lands, stocks and bonds, they are more than liable to be pushed into territory which cannot support them; and when this has been demonstrated, to be abandoned to the great disappointment and seri-

ous damage not only of their real owners, but of all who located upon their lines. It is to be noted that the law which prohibits the abandonment of a railroad is entirely inoperative in these cases. When a foreign syndicate has built a street road into the wilderness or over a plain, issued and sold stock and bonds to a large amount, paid itself out of the proceeds several times over the cost of the road, and gone away leaving the unfortunate security holders to discover how badly they have been victimized, it amounts to little to say to them that they are legally bound to continue to operate the line. They are powerless to comply with the law, and the real offenders are beyond its reach.

(2) The acquirement by corporations of the right to take and use without compensation, direct or indirect, the highway which the public has been taxed to pay for and must be taxed to maintain.

In discussing this matter in its report for 1892 the board said: "If electric roads are to do a general railroad business, for the pecuniary benefit of their owners, we see no reason why they should not be subject to all the requirements that are imposed upon other roads engaged in exactly the same business, or why they should be given exclusive, and very valuable, rights and privileges in the highways, to the discomfort and damage of the public; and before it is too late, we hope to see established in New Hampshire, the rule that all railroads which are designed to do a through business from one town to another, shall keep out of the public thoroughfares, pay for the land they occupy, and build their own bridges, fences, and stations."

We see no reason for retracting or modifying this. Leaving out of the consideration the question of the vested rights of the steam railroads and the obligation of the state to treat them fairly, so long as they do the business they were chartered and are prepared to do in a satisfactory manner and at reasonable rates, there is no valid argument in favor of giving to other corporations the right to take without compensation the property of the public or of individuals. Why should the legislature vote outright to ten men a street railway franchise which is worth and will sell for \$200,000, because it carries with it an exclusive right to seize and use without pay the streets, which

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have been built and must be maintained at the expense of the fellow-citizens of those men?

Why should one road which carries passengers, merchandise, and mails up and down the Merrimack valley be compelled to buy its right of way, build its roadway, bridges, and fences, and another which parallels and does exactly the same business be furnished with all these things at the public expense, when the only difference between the two is in the power which moves their trains?

It may be answered that the public good demands an electric railway in this city or that, and that it can be had only by using the streets, that an electric road from the Massachusetts line to Lake Winnipesaukee will be a great public convenience, that others between other points will furnish railway facilities where none can be secured by other methods; but this in no way controverts the proposition that electric railway companies should be compelled to make fair compensation for the privileges granted in their charters, either directly, by the payment of a gross sum at the beginning or a tax upon their receipts, or indirectly by low charges for transportation. If it be held that it is impracticable for the state to sell franchises outright, or to tax railway earnings, the right to regulate rates should be vigorously asserted.

(3.) The over capitalization of street roads.

That street railways should be constructed and equipped as economically as may be, and capitalized within their actual cost, is apparent enough, and it is nearly as clear that those who own and control them should furnish a fair share of the money. Over capitalization is robbery of somebody, generally of stockholders, who are deprived of a fair income upon their investment, and of the public, which must be charged excessively in order to meet fixed charges.

A road which costs \$15,000 and sells securities at the rate of \$45,000 per mile, must earn, net, three times as much as it should, or the purchasers of its stocks and bonds must fail to get fair interest upon their money. So, too, a road which is financially represented by \$20,000 in stock, the owners of

which control it, and \$200,000 in bonds, the owners of which have no voice whatever in the management, is a financial monstrosity, which constantly invites mismanagement if not downright dishonesty.

We need a rigid law to prevent over capitalization in any form, and another absolutely prohibiting the issue of bonds to a greater extent than the amount of the stock actually paid in.

(4) The abandonment by the state of the right to regulate the operation of street roads, including their charges.

So far as is practicable the regulation of street railways should be uniform; they should have the same privileges and be subject to the same restrictions, which in the main should be such as experience has shown are needed to prevent extortion and unjust aggression by the steam roads. As suggested above, the day when they could be considered merely as local enterprises, the creatures of a generous public spirit designed for the advantage of patrons rather than builders, and therefore entitled to liberal gratuities and exemption from legislative control, or be safely left to the regulation of local authorities, has gone by.

In no case should the state part, even temporarily, with its right to fix the terms upon which they exist and regulate their operation and charges. It may perhaps be prudent to concede to the towns and cities through which they run the privilege of controlling them in matters which are purely local, such as their location and the details of their construction, but in whatever concerns the general public the authority of the state should be retained and exercised.

The principle that special legislation should be avoided when desired results can be obtained by the enactment of general laws, applies here. A general law authorizing the construction of street or surface roads wherever they are actually needed and can be made to pay, and providing safeguards against the abuse of the public in their financing, construction, and operation, is, it seems to us, far preferable to special charters whose terms depend not upon the real merits of each case, so much as upon the audacity, skill, and pertinacity of the grantees.

We would therefore recommend the passage of a general law

broad enough to make it unnecessary and unwise for the legislature to grant a special charter in any case. We do not deem it expedient for us to attempt to draft such law in detail, but in our judgment it should,—

- (1) Authorize the organization of street railroad corporations by some simple and easy method, and the construction of such roads wherever and whenever they are needed, by whoever will furnish the necessary means.
- (2) Provide an impartial and competent tribunal to determine the question whether the public good demands the construction of a proposed road, and to fix the compensation, if any, for the use of the highways.
- (3) Confer upon the towns and cities through which a road runs the authority to locate it, prescribe the character of its construction, and, in cases where it is confined to one town or city, the method of its operation.
- (4) So far as is practicable, exclude such roads from the travelled highways in country districts, and secure to the public directly or indirectly compensation for the property and privileges which are granted them.
 - (5) Protect grade crossings.
- (6) Declare that failure to operate a street road shall be a forfeiture of its franchise; and,
- (7) Prohibit fictitious capitalization, the sale of securities for less than their par value, and the contraction of debts in excess of the amount of capital stock actually paid in.

Note.—The investigations of the board have been mainly pursued outside the state. One public meeting was appointed at Concord, and the representatives of the steam and street railways and boards of trade were invited to be present, but the only response was the attendance of a few individuals who merely wanted to hear what others said and had no information to give. It was then announced that another meeting would be called, when any party in interest who desired to could be heard, but we have received no notice that any one had anything to offer, and beyond what we have been able to ascertain by private inquiry and correspondence, we have been obliged to base our report upon what could be learned in other states where electric railway development has progressed farther than it has in New Hampshire.

PART II.

THE STEAM ROADS.



THE STEAM ROADS.

During the year ending June 30, 1894, for which this report is made, business of all kinds was paralyzed, and railroad enterprises suffered as much as any other.

The Chicago Exposition served to swell the passenger receipts of some roads but in no case did this balance their loss caused by the financial panic, industrial depression, and commercial disaster. Everywhere there was enormous shrinkage in the volume of traffic and in gross earnings, which it was impossible to offset by a reduction in operating expenses; and many corporations were forced into bankruptcy by their inability to meet fixed charges, and those which were more fortunate were compelled to reduce or pass dividends and postpone indefinitely contemplated extensions and improvements. The New Hampshire roads passed through this trying period in better condition than most others, but the forces that destroyed elsewhere crippled here, and the returns are satisfactory only by comparison. They repudiated none of their financial obligations, passed no dividends which they had been accustomed to pay, and contracted no new debts which will burden their future. There was no change in their ownership or in the construction of the systems in which they are grouped. But their receipts were greatly diminished, and it required the best of management and the closest economies to enable them to maintain their position. construction was attempted, only improvements which had been commenced were carried on, and there was little progress in any It was a period of suspension, of waiting for better times, of effort to avoid being dragged backward.

In the year ending June 30, 1893, the gross earnings of the Boston & Maine were \$17,257,986.65; of the Concord & Montreal, \$2,477,969.75; of the Maine Central, \$5,059,234.59; of the Atlantic & St. Lawrence, \$1,188,518.85; a total of \$33,-

690,977.23. The operating expenses of the same roads were \$23,262,507.51, showing net earnings to the amount of \$10,528,099.72.

Last year the gross earnings of the Boston & Maine were \$16,022,653.02; of the Concord & Montreal, \$2,390,191.21; of the Maine Central, \$4,655,585.36; of the Fitchburg, \$6,865,155.48, and of the Atlantic & St. Lawrence, \$1,011,373.48; a total of \$30,944,958.55. The operating expenses of the same roads were \$21,088,208.01, showing net earnings to the amount of \$9,856,750.54.

From this it appears that there was a falling off in gross earnings of \$2,946,018.68; in operating expenses of \$2,180,427.50, and in net earnings of \$671,349.18.

The mileage reported is exactly the same as in 1893, but an extension of the Brookline road to Milford, a distance of seven and a half miles, was completed in November and subsequently opened to the public with appropriate ceremonies. The original Brookline road has been legally incorporated in the Fitchburg, of which it was really a part from the beginning, and the extension was built under the same auspices and will doubtless be found in the same system very soon. This Brookline branch affords the people of Milford a new and competing line to Boston and the Hoosac Tunnel, and is expected to contribute largely to the development of the stone quarries and other resources of that vicinity. It is now the purpose of its promoters to secure a charter which will enable them to extend it to Manchester, a distance of about fifteen miles, and thus make it a competitor for the business of the Merrimack valley. Some of the lumber roads in the northern portion of the state have been pushed further into the forest, but no account is made of them in our reports, because while most of them were chartered by the legislature and are legally railroads, they are merely temporary affairs used only for hauling logs, and their operation does not concern the public.

We are again able to report that since 1884 no passenger has been killed in a passenger car in this state, and that the only accidents resulting to passengers have been the result of their own imprudence in attempting to get upon or leave cars while in motion.

There were less accidents than usual among trainmen, partially because there was less business and a less number were employed, and partially because in discharging surplus hands the best were kept.

Some progress has been made by the corporations in removing the causes of death among their employes.

Several low bridges have been raised, three grade crossings have been abolished, the Concord & Montreal has begun to wedge the switches in its yards, an improvement which we hope to see generally adopted on all our roads, and automatic brakes have been applied upon a very large number of freight cars, in accordance with the requirements of the inter-state law.

Road-beds and tracks have not only been kept in good condition, but on some sections have been greatly improved, and new sidings have been supplied in several of the larger places. There also has been considerable bridge and station work on the Concord & Montreal, but beyond this only ordinary repairs have been undertaken, and our railroads remain practically unchanged. Details of the work done upon the several systems will be found in the annual returns which are published herewith.

Following are the findings and decisions of the board, recorded since the publication of the report for 1893:

DECISIONS AND REPORT.

Brick-Yard Changes at Barrington.

STATE OF NEW HAMPSHIRE.

IN BOARD OF RAILROAD COMMISSIONERS.

CONCORD, N. H., December 26, 1893.

In the matter of the petition of Norris C. Gault.

The petitioner is the owner of a brick-yard in the town of Barrington, located about one and one-half miles east of the station in said town, on the line of the Worcester, Nashua & Rochester Railroad.

Said brick-yard is occupied at the present time by the petitioner in his business of brick-making. In June, 1884, an arrangement was made between said Railroad Corporation and the petitioner and his partner, Wm. S. Head, by which said Railroad was to construct a side-track to the brick-yard aforesaid. The agreement [a verbal one] was substantially as follows: Gault & Head was to do the grading necessary, and the Railroad was to lay the track, to furnish all material, including the frog and switch, and charge said Gault & Head for the use of the same ten per cent annually on the cost thereof.

Gault & Head paid the said sum of \$100 in quarterly payments as long as their partnership continued, and since that time the petitioner has paid the same amount until July 1, 1893.

The petitioner testified that he had paid under protest, claiming he was paying more than ten per cent. on the cost of the construction of the side-track.

The Railroad Corporation never gave him the cost of material and work furnished. The length of the side-track is 876 feet; 201 feet being inside the Railroad location, and 675 feet on land owned by the petitioner. This side-track was constructed wholly for the benefit of the petitioner, and was used only a few times by other parties to load logs, and then generally with the consent of the petitioner. At the close of each season, in December, the frog was taken out, and replaced in the spring. The petitioner requests this Board to reduce the amount he shall pay for the privileges he has.

The question raised by this petition is an important one and new to the Board. Unless this track laid over the land of a private individual, and largely outside of the location of the Railroad Corporation is in the legal sense a railroad, then this Board would have no jurisdiction, and any decision or recommendation it might make would have no authority and no practical effect.

The first question therefore to determine is, "Has the Board jurisdiction?" The statute creating the Board of Railroad Commissioners, among other powers conferred, gave them the right and makes it their duty to have general supervision of all the railroads in the state. That upon the petition of any party interested, they shall fix the charges to be made by proprietors of railroads within the state for the transportation of persons and freight.

This is not a petition to regulate charges paid for freights, and as we understand, the petitioner makes no complaint as to the charges for freights paid. The Board are asked to modify or change a contract entered into by the petitioner on one side and the Railroad on the other, in regard to matters outside of the regular charge for freight.

The \$100 paid, is no part of the charge for hauling the brick. It is in fact the payment of the sum for increased facilities to load the product of the brick-yard, and unload any articles, like wood, that may be brought to it. So far as we are able to discern, this track stands on precisely the same ground that some of the roads in the northern sec-

tion of the state for the transportation of lumber from the forest to the railroad, that takes the output and carries the same to market. Although these roads may have the same characteristics of the connecting railroad, being constructed in substantially the same manner, they are built by private parties on private land. They are built for the convenience of the owner and not for public travel. No freight charges are paid. Steam and the iron rail are used instead of cattle and horses, with the logging sled.

This board have properly never assumed any control or jurisdiction over such roads. Without expressing any opinion as to the merits of the case, the petition is dismissed for want of jurisdiction.

THOMAS COGSWELL,

For the Board.

Keene Crossing.

The crossing case at Keene, which was pending when the report for 1893 was issued, was terminated by the following agreement between the city and Fitchburg Railroad and subsequently the railroad lowered and changed the highway in accordance with the agreement, thus abolishing one of the most annoying and dangerous grade crossings in the state:

Memorandum of an agreement made and entered into by and between the City of Keene and the Fitchburg Railroad Company:

WHEREAS, said City of Keene by its councils on the nineteenth day of May, 1892, voted that said Fitchburg Railroad Company be required to lower the highway in said Keene where it is crossed at grade by said railroad between the house of Asa Fairbanks in said Keene and South Keene, so called, so that said highway will be sufficiently below the said railroad to safely accommodate the travel upon said railroad and said highway, agreeably to section 15 of chapter 159 of the Public Statutes of New Hampshire; and whereas said highway has not been lowered as required by said vote in the time limited by the statute. and said city has brought suit for the penalty named and set forth in said statute, and has duly entered said suit in the Supreme Court for Cheshire County, where it is now pending, and said Railroad Company has petitioned the Railroad Commissioners of New Hampshire for a change in location of said crossing and said Commissioners have had a hearing upon said petition, at which hearing the said City of Keene did not appear; and whereas said City of Keene has agreed that said Railroad Company may lower the highway under its tracks south of the intersection of said railroad tracks and the present highway and at a point designated upon a plan made by the engineer of said Railroad Company marked "B:" now, therefore, this memorandum witnesseth that said Railroad Company, in consideration of the agreement of said city above set forth, and in further consideration that said city will continue the above named suit in said Supreme Court, hereby agrees to begin the construction of the lowering of said highway under its tracks at the point above designated, as soon as the frost is sufficiently out of the ground to allow said work to be begun in the spring of 1894, and to prosecute said work with all reasonable speed and dispatch until the completion thereof.

Said Railroad Company, for the consideration aforesaid, further agrees that it will place the earth and other material removed in lowering said highway as it is taken from the cut, without charge or expense to said city, upon the approaches to said crossing as laid out by said city between the points where said approaches touch the present highway for the purpose of building said approaches, and will allow said city to remove, use, and appropriate for the same purpose, free of charge, all the material it may require from any point upon its lands most convenient to said city, such material not to be taken from any point where the removal of the same would injure the railroad structure.

It is understood and agreed that if said Railroad Company performs its agreements herein set forth in good faith, and lowers said highway as aforesaid in the manner and time stipulated, said city will cause said suit to be dismissed and make no claim upon said railroad for any penalties incurred. But if said Railroad Company does not perform said agreements as aforesaid, then said city shall not by this agreement be held to have waived any rights it may have under said suit to recover against said Railroad Company the penalties therein sued for, or to any penalties to which said Railroad Company may have become liable since said suit was brought.

FITCHBURG RAILROAD CO..

by

BATCHELDER & FAULENER,

Attorneys.

CITY OF KEENE,

by

CHARLES H. HERSEY,

Attorney.

Isinglass River Bridge.

STATE OF NEW HAMPSHIRE.

HILLSBOROUGH 88.

To the Honorable Railroad Commissioners of said State:

GENTLEMEN:—The Boston & Maine Railroad respectfully represents that it is necessary, in the interest of safety, to remove the old pile bridge over Isinglass River in the City of Rochester in said state, which is now being done; and your petitioners, with a view to improving the railroad at this point, have obtained the consent of the owners of the water privileges on said river, and have purchased the

necessary land and cut a new channel for the river, which allows the use of an iron bridge at this point of eighty-foot span.

It further represents that it has in hand a first-class iron riveted truss bridge which will clear eighteen feet from the top of the rail to under side of the top struts, which was formerly used on the western division of its railroad over the Lamprey River, from which place it was removed in the year 1887 to make room for a new one.

The said railroad has already commenced the erection of a bridge at this point, and it respectfully asks your Honorable Board to issue a license to said railroad to use said iron bridge at this place, agreeably to section 2 of chapter 39, of the Laws of 1893.

BOSTON & MAINE RAILROAD,

by Frank Barr, Supt. W. N. & P. Div.

Dated at Nashua, February 10, 1894.

STATE OF NEW HAMPSHIRE.

IN BOARD OF RAILROAD COMMISSIONERS.

CONCORD, February 21, 1894.

The Board having given the foregoing petition due consideration, and finding that the request of the petitioner is reasonable and may be granted, having due regard for public safety, consent to the erection and use of the iron riveted truss bridge over the Isinglass River, by said Boston & Maine Railroad as described in said petition, agreeably to the prayer thereof.

H. M. PUTNEY,
THOMAS COGSWELL,
J. G. BELLOWS,
Railroad Commissioners.

Grade Crossing at Franklin.

STATE OF NEW HAMPSHIRE.

IN BOARD OF RAILBOAD COMMISSIONERS.

CONCORD, March 6, 1894.

Upon petition of the Franklin & Tilton Railroad the grade crossing recently constructed by it over the highway across the Winnipiseogee River in the village of Franklin, opposite the mills of the Winnipiseogee Paper Company, is hereby approved, upon condition that said railroad shall protect said crossing by a flagman at all times when cars or engines are being used thereon, and shall keep said crossing and the approaches thereto in good condition and repair, to the satisfaction of the selectmen of said town.

THOMAS COGSWELL,

Clerk.

Bridge Guards.

STATE OF NEW HAMPSHIRE.

IN BOARD OF RAILROAD COMMISSIONERS.

CONCORD, March 7, 1894.

On application of the Concord & Montreal Railroad, the following bridge guards on the line of said railroad, located less than 150 feet from the ends of certain bridges, because circumstances and conditions render it impracticable to otherwise arrange them, are permitted and approved by the Board.

ON THE SOUTHERN DIVISION.

At the north or west end of the bridge at Goffstown, the guards may be placed eighty feet from the bridge.

At the north end of the double track bridge at Hooksett, the guards

may be placed sixty-seven feet from the bridge.

On the island between two of the single track bridges at Hooksett Falls, the guards may be in the center between the two bridges, 109 feet from each.

ON THE NORTHERN DIVISION.

At Fabyan's, on account of the Maine Central crossing, the guard may be seventy-seven feet from the bridge.

All other bridge guards on the line of said railroad being at the distance of 150 feet from the bridges and at least three inches below the bridges, are approved.

THOMAS COGSWELL, Clerk.

Apportionment of the Expense of Raising Horse Hill Bridge.

STATE OF NEW HAMPSHIRE.

IN BOARD OF RAILROAD COMMISSIONERS.

CONCORD, April 5, 1894.

In the matter of the petition of the Boston & Maine Railroad for an apportionment of the cost of raising the Horse Hill Bridge and grading the approaches thereto, agreeably to chapter 31, section 1, of the Laws of 1893.

The board having after due notice heard the parties in interest, the city of Concord, by its mayor, city solicitor, and engineer, and the Boston & Maine Railroad by it superintendent, H. E. Chamberlin, hereby apportions to said city of Concord, as its just share of the expense of the improvements outside of the railroad location, in raising the Horse Hill Bridge and grading the approaches thereto, the sum of one hun-

dred and fifty dollars (\$150), which said Boston & Maine Railroad is entitled to recover of said city of Concord, agreeably to section 1 of chapter 31 of the Pamphlet Laws of 1898.

H. M. PUTNEY,
THOMAS COGSWELL,
J. G. BELLOWS,
Railroad Commissioners of New Hampshire.

Bridges at Livermore Falls and Colby's Crossing.

STATE OF NEW HAMPSHIRE.

IN BOARD OF RAILROAD COMMISSIONERS,

CONCORD, N. H., June 1, 1894.

The Concord & Montreal Railroad having petitioned this board for permission to rebuild a bridge at Livermore Falls on the Pemigewasset Branch, and another at Colby's Crossing on the Manchester & North Weare Branch, so that both will be eighteen feet in the clear, and it having been made to appear there in neither case can the space between the tracks and the lower bridge timbers be made more than that without making the approaches in the highway very steep, the permission asked for is granted.

By order of the board,

J. G. BELLOWS,

Clerk.

Underpass at Berlin.

STATE OF NEW HAMPSHIRE.

IN BOARD OF RAILBOAD COMMISSIONERS.

CONCORD, July 12, 1894.

In the matter of the petition of the citizens of Berlin, asking that the Grand Trunk Railroad be required to reconstruct and widen the underpass over which its tracks cross Green street in said town, the board having examined the premises and heard all the parties in interest, by counsel, make the following report:

The underpass complained of was constructed many years ago, when Berlin was a small village, and has not been materially changed since.

Its stone abutments, which are a few inches more than sixteen feet apart, set squarely under the track but diagonally to the street, so that those approaching the pass from either side in the highway are unable to see those coming the other way until they reach the stone work.

The situation is also made worse by the location of the pass, which is near the foot of a hill over which the highway passed from the

country above to the main part of the village. This highway is extensively used by lumbermen in the winter, who take immense loads of logs over it; and the testimony is that in going down the hill they often lose control of their teams, which rush down through the pass, endangering those who are going in the opposite direction on foot or with teams, and who, as stated above, are unable to see what is coming and protect themselves by getting out of the way. It does not appear that any fatal accidents have resulted here, but many narrow escapes are reported. Until very recently this pass was little used except by teams, but the rapid expansion of the village, which now has a population of 6,000, has located many dwellings upon the west side of the railroad, and their occupants are obliged to go through the pass to and from their business. There is also a school-house upon that side, and the scholars who are drawn from the east side go to and fro under the If the town continues to grow, as it probably will, Green street will soon be one of its principal thoroughfares, and the inconvenience and danger incident to the use of the pass will be greatly in-The officers of the road admit that the pass should be improved, and propose to carry back the wings of the abutments so they will not obstruct the view from either side, which will cost in the vicinity of \$1,000. They contend that this will meet all reasonable requirements, but say that if experience shows it will not they will at some future time, when the financial condition of the corporation is better than now, widen the pass as the commissioners may recom-

The petitioners, by their counsel, insist that the pass should be entirely rebuilt and greatly widened, that the improvement proposed by the road will be entirely inadequate and unsatisfactory, and that no change shall be made until it can be done in accordance with the plan proposed by them, which contemplates a passage under the track from thirty to fifty feet in width.

In connection with this case we are bound to consider that all railroads have suffered severely by the business depression of the last eighteen months, that the Grand Trunk has been especially unfortunate, the Chicago strikes and costly washouts at various points having added materially to its loss of revenues, and that it cannot reasonably be required at this time to undertake expensive permanent improvements which may be postponed with due regard to the safety and convenience of the public.

A corporation, like an individual, must so far as possible measure its expenses by its revenues.

The pass in question has been in use a long time. It answered every purpose while Berlin was a small town. It has not caused any serious loss during the last year, when Berlin has been a large town. There is no good reason to suppose it will not serve the public as it has done for a year to come.

But it appears to us that it can be much improved by swinging back the abutments as proposed by the road, and if the petitioners did not strenuously object we should recommend that the experiment be tried. As it is, we advise that the matter be postponed until next year, or such time as the road may fairly be required to enlarge the pass, so as to make room for a driveway sixteen or eighteen feet in width and a sidewalk four feet in width. We do not think that at any time it will be reasonable to demand a passage fifty feet wide, through which runaway teams may be expected to pass without striking either side.

J. G. BELLOWS,

Clerk.

Land Damage at Milford.

The board has been called upon during the year to award land damages in but one case, which grew out of the condemnation by the Brookline & Milford Railroad of a tract in the village of Milford belonging to W. E. Pierce.

After two hearings and an examination of the premises the commissioners and selectmen of Milford acting as a joint board awarded Mr. Pierce the sum of \$5,125.

Train Connections at Bellows Falls.

STATE OF NEW HAMPSHIRE.

IN BOARD OF RAILROAD COMMISSIONERS.

CONCORD, July 27, 1894.

In the matter of the petition of George S. Bond and many others, citizens of Charlestown, N. H., asking that the Fitchburg and Boston & Maine Railroads be ordered by the board to so operate their roads in New Hampshire as to enable passengers, mail, and express leaving Boston at 3 o'clock p. m. to arrive at said Charlestown, over a part of the Boston & Maine system, at an hour not later than 7:30 o'clock p. m. Due notice having been given, a hearing was had on this petitition at the Town Hall, in said Charlestown, on the twentieth day of June, 1894, at 1 o'clock in the afternoon, at which hearing the petitioners were represented by Hon. H. W. Parker, the Boston & Maine Railroad by Hon. O. E. Branch, and the Fitchburg Railroad by C. L. Mayne, superintendent of its Tunnel Division.

The facts involved are not in dispute and are substantially as follows: At Bellows Falls, Vt., the Fitchburg Railroad connects with the Connecticut River Division of the Boston & Maine Railroad and from that point all passenger, mail, express and freight business going north up the Connecticut River must go over the Sullivan Railroad, now forming a part of the Boston & Maine system.

Eight miles above Bellows Falls is Charlestown, a beautiful village with a population of about 1,400, and a little to the north and some six miles distant from Charlestown is Springfield, Vt., a thriving manufacturing town containing about 2,800 people. Charlestown is the station for Springfield, and both towns are entirely dependent on the Sullivan Railroad for their railroad facilities. For more than thirty years such connections have been made by the Sullivan Railroad with the Fitchburg Railroad at Bellows Falls that these towns have had substantially the same accommodation for their passenger, mail, and express business with Boston, via the Fitchburg Railroad, as was enjoyed by all stations on its line between Fitchburg, Mass., and Bellows Falls. They had three passenger trains daily from Boston, leaving there at about 8 a. m., 3 p. m., and 7 p. m.; the 8 a. m. and 3 p. m. trains carrying their mail and express. The trains north over the Sullivan Railroad connecting at Bellows Falls with these trains from Boston also connect there with the north bound trains over the Connecticut River Division of the Boston & Maine Railroad, and so accommodate the travel coming up the Connecticut valley from as far south as New York. The Fitchburg train now leaving Boston at 3:05 p. m. has for years reached Bellows Falls at about 7 p. m. and Charlestown at about 7:20 p. m., but the train coming from Springfield, Mass., over the Connecticut River Division of the Boston & Maine and being a through train from New York city, and also connecting with the Sullivan train at Bellows Falls, always reached there from twenty to forty minutes before the arrival of the Fitchburg train, and thereby a long wait was made to accommodate the Fitchburg train, which was tedious and discommoding to its passengers.

About six months ago the Boston & Maine determined that they would no longer suffer this delay at Bellows Falls for their passengers over their Connecticut River Division desiring to go north over the Sullivan Railroad, and so changed the time of their train as to reach Bellows Falls a little earlier than before, and sent their train out over the Sullivan Railroad without delay and fifty-five minutes before the Fitchburg train reaches that point. This change is of course beneficial to all travelers from New York city and stations between there and Bellows Falls who desire to go north over the Sullivan Railroad, but most irritating and exasperating to the people of Charlestown and Springfield, because by this change neither passengers, mail, or express can leave Boston for those towns between 10:30 a.m. and 7 p.m. As the 7 p. m. train does not reach Charlestown until nearly midnight it is most inconvenient for the Charlestown people, and still more so for the Springfield people, who have six miles more to go by road. The breaking of this long established connection, as is apparent, reduces these two towns' railroad communication one half: where they formerly had two Boston mails and two expresses, they now have practically but one, and their dissatisfaction with the existing arrangement induces them to make this appeal to the board to order the connection restored.

At the hearing the Boston & Maine, with every appearance of fairness, offered to divide the time at Bellows Falls with the Fitchburg, that is if the latter would get its train there twenty-seven and one-half minutes earlier the Sullivan train would wait for it, but the Fitchburg claimed that it was impossible to do this without seriously disarranging other and more important connections south of Bellows Falls, and has apparently endeavored by careful investigation to devise some practicable way to meet the offer of the Boston & Maine, but without success.

The board having exhausted its power of persuasion is now compelled to make its finding, and although recognizing the inconvenience which the breaking of a connection which has existed for so long a time entails, must dismiss the petition, because it practically asks them to regulate the time at which trains shall leave points in Massachusetts, and arrive at and leave a point in Vermont, while their jurisdiction begins and ends with the boundary lines of New Hampshire. The board still hopes, however, that with time and reflection the managers of these two railroads may by some mutual concession correct what seems to them a manifest injustice to the people affected by this change, and they have no doubt that it could be readily corrected if the two railroads were really desirous to so adjust their time schedules as to give to each other at all connecting points that reasonable and convenient accommodation which it is their interest to afford and their duty to give.

By order of the board.

J. G. BELLOWS,

Clerk.

Copies of the above report were furnished to the petitioners and the managers of the Boston & Maine and Fitchburg Railroads, and subsequently its recommendations were substantially adopted and such changes were made in the schedules of both as were necessary to reestablish the connection at Bellows Falls.

Farm Crossing in Stratford.

STATE OF NEW HAMPSHIRE.

IN BOARD OF RAILROAD COMMISSIONERS.

CONCORD, July 27, 1894.

In the matter of the petition of Edward Buckman, asking for a farm crossing over the tracks of the Maine Central and Grand Trunk Railroads in the town of Stratford, for the use of his lands there situate, divided by said railroads, a hearing was appointed at the Union Station at North Stratford, in said Stratford, on Wednesday, the twenty-fifth day of July, instant, at 9 o'clock in the forenoon, at which

time and place said Maine Central and Grand Trunk Railroads appearby their counsel, and said Buckman personally, and all parties were fully heard and an examination of the premises made.

Thereupon it is ordered and adjudged by said board that a farm crossing over said railroads is necessary for the proper and convenient use by said Buckman of his premises aforesaid, and such crossing is hereby established at the termination on the east line of said Maine Central Railroad's location, of a farm road leading from said Buckman's dwelling house to his lands west of said Grand Trunk Railroad, at a point where a crossing and approaches thereto have been partially constructed by said Maine Central Railroad for said Buckman's use.

And it is further ordered that said crossing be constructed and maintained by said railroads as follows: Said Maine Central Railroad shall construct the approach to said farm crossing from the east line of its location to its track, provide and put in suitable crossing plank over its track, and from the west line of its track to the east line of the Grand Trunk Railroad track shall construct and fill on a curve to the south, as understood and agreed at the hearing, a suitable approach to said farm crossing over its track. Said Grand Trunk Railroad shall provide and put in suitable crossing plank over its track at the point where the approach to be so constructed by said Maine Central touches it, and shall construct and fill in from the west line of its track, a suitable approach, curving somewhat to the south, as understood and agreed, to the west line of said Grand Trunk Railroad location.

All approaches constructed by said railroads are to be of reasonable grade, and the farm crossing and approaches to be fully constructed and completed by September first next.

After the completion of the farm crossing and approaches aforesaid the Maine Central Railroad shall maintain and keep in repair the crossing and approaches from said Buckman's land westerly to the fence now separating their railroad from said Grand Trunk Railroad, and said Grand Trunk Railroad shall maintain and keep in repair said crossing and approaches from said fence westerly to the west line of its location.

By order of the board,

J. G. BELLOWS,

Clerk.

Station at Beatties.

STATE OF NEW HAMPSHIRE.

IN BOARD OF RAILROAD COMMISSIONERS.

CONCORD, July 27, 1894.

In matter of the petition of A. F. Willard for the erection of a station building at Beatties, on the lines of the Grand Trunk and Maine Central Railroads between Stratford and North Stratford, a hearing was appointed at the Union Railroad Station at North Stratford on Wednesday the twenty-fifth day of July, instant, at 9 o'clock in the forenoon, at which time and place said railroads appeared by their counsel and the petitioners personally; and all evidence presented having been fully heard, and an examination of the location for the proposed station building having been made, the board ordered said petition to be dismissed, because they find from the evidence that the amount of business at this point is not sufficient to warrant them in imposing on the railroads the expense of building a station there and providing a man to take charge of it.

It appears from the evidence presented, that at Beatties, which is a point between the tracks of said railroads unmarked by anything but a road crossing, that the Grand Trunk Railroad formerly had a water tank, and that as the highway here crossing the said railroads led to a bridge over the Connecticut River, it afforded a convenient place for people living near to take the trains, and that the Grand Trunk Railroad has for years stopped some of its trains there for both passengers and freight. So long as the water tank stood near the highway crossing, it furnished a sort of refuge from storms to those who chose to take the train at this point, but since the construction of the Maine Central Railroad, which here parallels the Grand Trunk Railroad, the water tank has been removed and no protection whatever is now afforded there. Recently large lumber mills, which formerly stood on the Vermont side of the Connecticut River and did business at this point, have been burned and are not likely to be rebuilt, and the bridge over said river has been carried away, and thereby the business done at Beatties has considerably diminished. The Maine Central has never stopped its trains here, either for freight or passengers.

About one mile and a half south of Beatties, and midway between Stratford and North Stratford, is the "Diamond" of the Maine Central Railroad and the house of its signal man. Here, as the two railroads cross, all trains on both must stop. It would seem to the board that this place should be made a station by both railroads, as it can be without much additional expense and with slight if any delay or inconvenience, and the stopping at Beatties given up.

For the year ending June 30, 1894, the total receipts of the Grand Trunk Railroad from passenger traffic at Beatties was \$66.10, of which \$27.05 was from passengers taking the train and \$39.05 from those leaving the train there.

The board believes that the people of the vicinity would be better accommodated by a regular station at the "Diamond," at which the trains of both railroads would stop, than by the present arrangement by which people are suffered to hazard their lives and health by taking and leaving trains in the open fields, unsheltered and uncared for.

By order of the board,

J. G. BELLOWS.

Clerk.

Car Heating on the Sullivan Road.

STATE OF NEW HAMPSHIRE.

IN BOARD OF RAILROAD COMMISSIONERS.

CONCORD, December 4, 1894.

Whereas, train No. 18 upon the Sullivan County Railroad of the Boston & Maine railroad system, runs as a mixed train over the Central Vermont Railroad to Windsor, Vt., and is there heated by coal stoves in the passenger coach and combination car of said train, and whereas the fires in said stoves continue burning while said train runs through a part of the state of New Hampshire to Bellows Falls, Vt., although the train is heated by steam from the time that it leaves Windsor, and it appears reasonable that said train should be allowed to run with the stoves aforesaid burning. Permission is hereby granted to said Boston & Maine Railroad to continue running said train with said fires in said stoves through said New Hampshire until this order be changed or modified.

This permit to take effect from November 15th, last date of the application for such permission.

By order of the board,

J. G. BELLOWS,

Clerk.

To H. W. Folsom, Esq.,

Supt. Connecticut & Passumpic Div. Boston & Maine Railroad, Lyndonville, Vt.

Death of Marcus Lund, Mrs. Charles Lund, and Miss Alma
Lund.

STATE OF NEW HAMPSHIRE.

IN BOARD OF RAILROAD COMMISSIONERS.

CONCORD, January 12, 1894.

Investigation at Nashua, January 9, 1894.

Witnesses: George G. Bowers, conductor; Harry M. Whittemore, engineer; Charles H. Cleveland, fireman; W. T. Burns, brakeman, and A. C. Hart, all of Ayer Junction, Mass.

Marcus Lund, Mrs. Charles Lund, Miss Alma Lund, and Miss Clara Stevens left their homes in the city of Nashua on the afternoon of December 21, for a sleigh ride, their team consisting of a two-seated pung and a span of horses. They drove down towards the Massachusetts line on the east side of the Worcester, Nashua & Rochester Railroad, intending to cross the track just above the Hollis station and return to the city on the east side.

They reached the crossing at the same instant express train No. 28 from Nashua to Worcester did. The sleigh was smashed into fragments, both horses were killed, and of the four people only Miss Stevens escaped alive and she was severely injured.

The train, which consisted of a locomotive and tender, baggage and passenger car, left Main street in Nashua at 7:49 and ran to Hollis, a distance of 5.47 miles, in nine minutes, or one minute less than the scheduled time. It was running at the time of the accident forty or forty-five miles an hour. Hollis is a small flag station, and as there were no passengers to leave or take there, no preparations were made to stop the train, but the engineer states it had slowed up a little because the steam was low. When the locomotive reached the whistling post eighty rods above the crossing the whistle was blown, and from that point the engineer sat with his head and shoulders out of the cab window looking ahead, while the fireman stood by his seat ringing the bell and looking out of his front window until he saw the horses' heads come in contact with the engine, when he exclaimed to the engineer that they had struck a team and the engineer applied the brakes and brought the train to a stop about one-fourth of a mile below. As soon as possible the train was backed to the crossing, which is close to the station. There are two tracks there, the main track on which the train was running and a siding between that and the depot, and between them a long platform extending nearly to the highway, which is used by passengers in taking and leaving the cars.

The body of Mr. Lund was found upon the edge of this platform, those of Mrs. Lund and Miss Lund were near by, and Miss Stevens sat in a dazed condition upon the platform where she had fallen, while the remains of the sleigh and the horses were scattered about in the vicinity.

These were all cared for as speedily and as well as possible, Miss Stevens being taken on the train to Pepperell and afterwards to her home in Nashua, where she was slowly recovering from her injuries at the time of our investigation.

The railroad reaches this crossing by passing through a cut, on the side of a hill, which extends back fifty rods or more to the east, and is covered by a pine growth, that reaches nearly down to the highway. The cut, which is from five to fifteen feet deep, and the growth upon the bank shut out the highway from view, so that an engineer cannot see a team going towards the track from that side until it has almost reached the track. The highway descends to the track over the hill.

The trainmen testify that upon examining the engine after the accident they found froth which came from the horses' mouths upon the head of the boiler, which was four or five feet back of the end of the pilot, and that they could find no marks or indications that the team came in contact with the engine in front of that point. The fireman, upon whose side the collision was, says further that the team ran into the side of the boiler, and his inference is that Mr. Lund was

driving very rapidly down the hill, expecting to cross the track in front of the train which he had heard whistle, and that the accident was due to the engine's reaching the crossing sooner than he expected it would.

Miss Stevens is the only person who can state positively whether this is so, and she is not yet able to testify. We are therefore compelled to leave out of consideration, for the present at least, the question whether any imprudence on the part of the victims contributed to this accident, and confine ourselves to inquiring whether anything that the railroad corporations or its agents should have done would have prevented it. The trainmen were at their posts, obeying orders and discharging their duties as well as it was possible for them to do.

The train was scheduled to connect with one from Boston at Nashua, and with one for Fitchburg at Ayer Junction, which necessitated making the trip of seventeen miles and a fraction in thirty-three minutes, including stops, or at the rate of about forty miles an hour for most of the distance. It seldom had occasion to stop at Hollis and there was no more reason why it should run slow over that crossing than over any other. Unless it is held that forty miles per hour is a dangerous rate of speed and should be prohibited, or that trains should feel their way over all crossings, neither of which precautions would be tolerated by the traveling public, no fault can be found with the schedule, with the trainmen, or with the locomotive or cars, which were in perfect order.

It remains to consider whether the crossing could have been made less dangerous than it is. It is a very blind one, owing, as has been stated, to the cut through which the tracks run and the growth upon it, and it is more dangerous at the foot of a hill than it would be upon level ground. It is the opinion of the engineer that if the woods in the angle formed by the highway and the track were cut away it would be possible to see a team in the road 100 feet further back than it is now, and this should be done. It should have been done before, but there is little reason to believe that if it had been it would have prevented this accident, because a train running at the rate that that was could not have been stopped or slowed up much within a hundred feet from the point where the engineer was warned of an obstruction in front of him, and beyond this we can see nothing that would have saved the lives of the victims which could be reasonably required of the corporation.

H. M. PUTNEY,

For the Board.

Death of Charles L. Patten.

STATE OF NEW HAMPSHIRE.

IN BOARD OF RAILROAD COMMISSIONERS.

/ Concord, January 29, 1894.

Investigation at Concord, January 18, 1894.

Witnesses: Everett F. Lake of Concord, engineer; James E. Rowen, spare fireman, Henry F. Fitzpatrick, spare fireman, Andrew F. Wood, oiler, George A. Ferguson, master mechanic, and G. A. Saltmarsh, M. D., all of Lakeport; and Edward A. Royce, fireman, of Laconia.

This accident happened in the yard of the Concord & Montreal Railroad at Lakeport, about 11:30 a.m., on the 22d day of December, 1893.

The deceased, Charles L. Patten, a steady and industrious man, had been in the employ of said railroad at Lakeport for about five years as watchman and switchman, and it was also among his duties to assist in the turning of the engines on the turn-table and in the taking in of water by them.

At about 11:15 a. m. on the day of the accident, Everett F. Lake, engineer, and his fireman, James E. Rowen, took the engine Dragon from the engine-house on to the turn-table, and with the aid of Mr. Patten turned the engine, and Lake then backed over the cross-over to the water-tank, which is situated on the opposite side of the yard, to take in water. To reach the tank he was obliged to cross two lines of track, and to make two switches. He moved his engine very slowly, and Patten walked ahead of the engine, set the switches, and helped the engineer and fireman to take water at the tank. After this had been done, Lake ran his engine back over the cross-over, the switches having been left set by Patten for that purpose, and Patten followed behind the engine to close the switches and to switch Lake on to the main track, where he was to take his train to run south. The tracks were covered with ice and exceedingly slippery. As Lake passed the switch for the main track, he saw a snow shoveller, then in the employ of the railroad, near the switch he wished to use, and either asked him, or the shoveller offered, to set the switch for him, so that Lake could save the time that it would take for Patten to come up and set The shoveller set the switch, and Lake commenced to back his engine. Patten by this time had got close up to the engine, and seeing the engine backing toward him, stepped or sprang off the track to let it pass, and in doing so slipped on the icy track and fell face downward directly under the wheels of the tender, his head falling about in the centre of the track and his body lying about midway over one of the rails. The engine was moving very slowly, not faster than a slow walk, but Patten was unable to extricate himself, and when the wheels came in contact with him was slowly pushed along the track for about fifteen feet against the point of the frog of the switch, which entered his side and literally disembowelled him, causing instant death. Both Lake and his fireman were at their posts and giving full attention to their duty, and the engine was in good order. They could not see Patten when he fell, because he was close up to the engine and concealed by the tender from their view. The cries of the bystanders attracted their attention, and as quickly as possible the engine was moved forward from the body, which was found badly bruised by its contact with the wheels.

There seems to have been no lack of care on the part of the employés of the railroad, but it appeared in the investigation that it is the common practice, in railroad yards at least, for any man who happens to be near a switch which is to used, to set it, if called on to do so. This custom seems to the board a dangerous one, and they feel that the performance of a duty so important should only be committed to employés of skill and experience specially designated for that purpose.

J. G. BELLOWS,

For the Board.

Death of George Travers.

STATE OF NEW HAMPSHIRE.

IN BOARD OF RAILROAD COMMISSIONERS.

CONCORD, February 1, 1894.

The evidence in this case was taken by affidavits and forwarded to the commission, and this report is made from all the testimony submitted. George Travers, a section man, was instantly killed January 19, 1894, about 1:45 p. m., near Zealand, on the Maine Central Railroad.

The engineer, C. M. Lawlis, testified that he "was running a construction train; as we rounded the curve I saw a man walking on the track; I soon saw he took no notice of the approaching train, so I sounded the whistle. As we neared him, I saw he was not going to get off, and I made every effort to stop, but it was too late. He was between the rails when he passed from my sight. I was on my side of the engine, and was operating the machinery to stop; may have been within fifty feet of him. It was a clear, sunny day and no wind; we were running fifteen or sixteen miles per hour, but came upon the

man just round the corner and as we passed through a cut, and saw him only a short distance ahead. Below the cut I gave a long whistle, as is the rule when running wild, at cuts and curves, to warn section men." Several persons at work near the accident testified that they heard the whistle.

The fireman testified, "As we were rounding the curve in the cut. just west of Dougherty's cut, about fifty yards ahead I saw a man, and rang the bell. He paid no attention; engineer whistled; he never turned his head to look at us up to the time he was struck."

Mr. Travers was about nineteen years of age. He was walking the track, as was his custom, to see that it was all right. The man, evidently, was entirely oblivious to all that was going on about him. He had plenty of time to have stepped off the track had he heard the whistle. His mind was probably wholly preoccupied, and he never heard the long whistle or danger signal. The engineer seems to have used due care and caution in running his engine.

THOMAS COGSWELL,

For the Board.

Death of James, or Patrick, Casey.

STATE OF NEW HAMPSHIRE.

IN BOARD OF RAILROAD COMMISSIONERS.

CONCORD, April 10, 1894.

Investigation at Concord, April 3, 1894.

Witness: Henry C. Carbee.

About 1 o'clock on the morning of February 3, 1894, the remains of a man that had been torn into many pieces and scattered for a long distance upon the track were found upon the Concord & Montreal Railroad below Hooksett. They were cared for by the employés of the road and the selectmen of the town, and efforts were afterwards made to discover the identity of the man and the manner of his death, but unsuccessfully.

A pay envelope found in his coat indicated that he had once worked for Thomas Nevins & Son, of Boston, where he was known as number 66, and correspondence with that firm established the fact that a man who called himself James Casey had worked for them, and been upon their pay-roll as number 66, but beyond this nothing could be learned about him.

A broken bottle which had contained liquor suggested that he might have been intoxicated. He had been run over by several trains, but none of the crews had seen him, and whether he was stealing a ride upon the deadwoods between two freight cars and fell upon the track, or was tramping upon the ties and laid down and fell asleep, is merely conjecture.

It was a cold night, and the body, which was mangled past recognition, was frozen when found.

H. M. PUTNEY,

For the Board.

Death of William B. Corliss.

STATE OF NEW HAMPSHIRE.

IN BOARD OF RAILROAD COMMISSIONERS.

Concord, April 28, 1894.

Investigation at Concord, April 6, 1894.

Witnesses: Dr. John H. Brown, Charles F. Webster, engineer; Arthur H. Davis, fireman; Charles E. Mitchell, Thomas H. Higgins, John Currier, brakemen; and John H. Morrison, switchman, all of Concord.

At about 10:15 a.m., February 22, 1894, the deceased, William H. Corliss, yard conductor then in charge of the shifting crew, was engaged with them in shifting cars in the yard of the Concord & Montreal Railroad at Concord

Mr. Corliss attempted to couple an International freight car to a C. P. freight car, but the links being bent and one car having a high and the other a low draw-bar, he had difficulty in making the coupling. After three attempts he succeeded in making a "top hitch," which he deemed sufficient to hold the cars together for the short distance, about 500 feet, which he desired to move them. After making the hitch he remained between the cars to ride with them to their destination, and when last seen before the accident was standing upon the dead-woods, small beams projecting ten or twelve inches beyond the bottom of the body of the car, with one foot on the dead-wood of one car and the other foot on the dead-wood of the other car, from this position he directed Mr. Mitchell, one of his brakemen, to give the engineer the order to "go ahead."

The train started and had moved three or four car lengths when Mitchell, who remained standing by the switch to set it over, heard Corliss cry out and signalled to the engineer to stop, which he did as soon as possible.

It was then found that the coupling pin had pulled out, the two cars between which Corliss was riding had broken apart, and that Corliss had been precipitated onto the track between them and had been pushed along the track by the following car for about 125 feet, and had received such severe injuries to his legs and the lower part of his body, that he died from the shock at 3:45 p. m. on the same day.

No blame can be attached to any of the shifting crew for this accident, all their duties were carefully and correctly performed; but it happened because the deceased, an experienced conductor, choose to hazard and lose his life by riding between the cars in a position recognized as very dangerous by all railroad men, and where there was no occasion for him to be.

J. G. BELLOWS, For the Board.

Death of W. W. Graham.

STATE OF NEW HAMPSHIRE.

IN BOARD OF RAILROAD COMMISSIONERS.

CONCORD, April 13, 1894.

Investigation at Concord, April 6th, 1894.

Witnesses: Charles W. Morgan, engineer; James B. Harris, fireman; Daniel B. Murphy, Ellsworth A. Robbins, and Frank A. Woods, brakemen, all of Nashua.

Freight train No. 453, running from Nashua to Keene over the Boston & Maine Railroad, arrived at Wilton about 8:25 a. m., February 23, 1894, and finding the switch there wrong was compelled to stop. The train was a heavy one and the engine was unable to start it. The train was then split, and the engineer proceeded to set off a part of it on to the side track at Wilton, on which there was then standing a milk car and three loaded dump cars. Mr. Graham, the deceased, was the conductor of the train, and when the engineer backed the part of the train to be set off on to the siding, stepped in between the cars to couple the cars of his train to the milk car, and in doing so was pinched between them and sustained injuries from the effect of which he died on the following day.

No one saw Graham at the moment that the accident occurred, for although he gave the signals for the movement of the train through one of his brakemen, he was then hidden from view between the cars. All that is known is, that the draw-bars were found locked by after his injury was discovered; that the train crew were most careful and attentive to their duties; and that in some way this estimable young man, of long railroad experience and especially careful and prudent, lost his life in the performance of his accustomed duty of coupling cars, as so many others have lost theirs.

J. G. BELLOWS,

For the Board.

Death of Henry Stone.

STATE OF NEW HAMPSHIRE.

IN BOARD OF RAILROAD COMMISSIONERS.

CONCORD, May 26, 1894.

Witnesses: George P. Thoms, conductor; Arthur Smith, brakeman; J. M. Kinnie, baggage master; F. M. Littlefie.d, engineer; and P. A. Vaughn, fireman, all of Portland, Maine.

In this case the evidence was by affidavits, taken by Drew, Jordan, and Buckley, and forwarded to this office.

The accident happened on the 24th day of February, 1894, about one mile west of the line between Maine and New Hampshire, on the Maine Central Railroad. The train was a passenger train going west, at about fifteen or thirty miles per hour. The accident occurred on a down grade of about seventy-five feet to the mile. The engineer testified that he first saw a man on the track as he rounded a curve at the beginning of the down grade. He was then about a quarter of a mile distant. He immediately gave the danger signals, when within about eight hundred feet; he said the man staggered, and he at once blew the whistle and applied the brake, both train and driver brakes. man paid no attention whatever. The train consisted of three cars. It was a clear cold day and about twenty degrees below zero. On a day like this it takes some time for the brakes to take hold. The train was stopped within from 200 to 300 feet after the man was struck. He was taken out from under the engine; he was not cut up and the wheels did not run over him; he was struck by the point bunter beam. It was stated that this man with two other Frenchmen had been drinking for some time. One of his companions was found in a snow bank a mile away, very much frozen, and was rescued by the section men.

From all the evidence, which was carefully taken, there can be no doubt but that this fatal accident was caused by the stupid condition in which the man was in; caused by excessive drinking.

Everything was done that could be done by the trainmen to prevent the accident, and so far as we can see, the railroad was perfectly blameless.

THOMAS COGSWELL,

For the Board.

Death of Charles E. Brewster.

STATE OF NEW HAMPSHIRE.

IN BOARD OF RAILROAD COMMISSIONERS.

CONCORD, April 28, 1894.

Investigation at Dover, April 25, 1894.

Witnesses: Daniel Conway, conductor, Somerville; Edward E. Freeman, engineer, Somerville; Walter Tatterson, fireman, Somerville.

The Boston & Maine Railroad is double-tracked at South Newmarket. One track runs close to the station platform, the other is eight feet to the east. The space between these tracks opposite the station and for a considerable distance above and below is planked making a low platform, even with the rails. On the 25th of February, 1894, Charles E. Brewster, of Dover, who was at South Newmarket on business, went to the station to take the train, due there at 5:35 p.m., and return to his home. While waiting he walked slowly up the planking between the tracks, from which he intended to step upon the train which he knew would arrive on the east track.

The train reached South Newmarket within a minute of the schedule time. As it passed the curve below the station, the engineer noticed Mr. Brewster walking up the planking and saw that he was close to the track, but supposed that he was a passenger waiting for the train and would keep out of danger. A moment later, when the locomotive had almost reached the point where Brewster was, the fireman saw he was very near the rail and did not appear to be intending to move away, and gave the bell which he was ringing an extra jerk, which caused the engineer to blow a warning whistle. Immediately afterwards Brewster was struck by the side of the locomotive and hurled upon the planking.

The train, which had been slowing up to make the station stop, came to a standstill as usual, about one hundred and fifty feet from the point where the accident occurred, and the men went back to attend to the victim. He was found to be unconscious, and remained in that condition until April 7, when he died at his home in Dover, to which he was taken the evening he was injured.

He was struck in the back by the step upon the side of the locomotive, which is used to reach the headlight and thrown back against the other parts of the machine in such a way as to break the lining of his skull, of which injury he died. The evidence is that the train ran into South Newmarket at the usual rate of speed; that it was slowing up to make the stop which it makes there regularly; that the whistle was blown eighty rods below the crossing just south of the station; that the bell was being rung; that all the trainmen were attentive to their duties and did all they could reasonably be required to do to prevent an accident.

It is claimed by the relatives of the deceased that if the train had been running with less rapidity, and the danger whistle had been blown some time before it was, he might have been saved. Even if this be admitted, it does not show any living person to have been at fault.

The schedule was a reasonable one; the speed did not exceed that called for by the schedule; the trainmen did nothing and neglected nothing for which they can be censured. The planking was in perfeet repair and unincumbered. Mr. Brewster had a space of eight feet wide and several hundred feet long upon which to walk and wait for the train. He was expecting the train; he knew the minute when it was due; he was there to watch for it; he had no business there until it arrived, except to watch for it. There was no reason whatever why he should have gone to the very edge of the planking, within an inch or two of the rail, and put himself into a position in which he must necessarily be injured. The engineer and firemen had a right to expect, when they saw him, that he would take care of himself, as it was clearly his duty to do, and they can no more be held responsible for his death, than they could have been if he had deliberately committed suicide by throwing himself from the middle of the platform under the moving wheels of the engine. The accident was wholly due to the absent-mindedness or carelessness of the victim.

H. M. PUTNEY,

For the Board.

Death of George Bennett.

STATE OF NEW HAMPSHIRE.

IN BOARD OF RAILROAD COMMISSIONERS.

CONCORD, May, 1894.

Witnesses: Don A. Bickford, engineer, West Stewartstown; George D. Gilmette, West Milan; Isaac Hager, conductor, West Milan; Fred M. Howland, Dummer; Daniel O. Ellingwood, Groveton; Felix Shallow, West Milan; Charles O. Hodgdon, James H. Mosher, James O'Neil, Wells River, Vt.; Charles G. Tull, Chicago, Ill.; Michael Kelliher, Bangor, Me.; George W. Gordon, Frank H. McWain, William Higgins, and Archie D. Pickering, all of West Milan.

George Bennett was run over and killed by a log train on the Upper-Ammonoosuc Railway near the Madigan trestle on the evening of March 3d, 1894.

About noon that day Bennett and a companion were at West Milan staggering drunk. They asked permission to ride up the road on the locomotive Ammonosuc, but the engineer refused to take them because they were intoxicated and left them there. On his return trip he and others saw the two men near Fifield's brook, apparently making their way up the track.

In the evening as the engine Pittsburg, which was hauling down eight carloads of logs, rounded the sharp curve near Madigan trestle, several men who were on the tender noticed upon the track an object which they thought was a coat or bundle and which the train passed over-

It was very dark and the grade there and below was very steep. When the train reached the foot of the hill two and one half miles away, it was stopped and subsequently it was ascertained that the object run over was Bennett, who was undoubtedly lying upon the track in a drunken stupor, and was instantly killed. The evidence is that his death was due entirely to his intoxication.

H. M. PUTNEY,

For the Board.

Death of Herbert Newman.

STATE OF NEW HAMPSHIRE.

IN BOARD OF RAILROAD COMMISSIONERS.

CONCORD, April 28, 1894.

Investigation at Concord, April 24, 1894.

Witnesses: George A. Danforth, engineer; Frank Sheldon, station agent of Claremont, and Z. T. Grover, conductor, of Bellows Falls, Vt.

The accident happened at Claremont Junction, a station on the Connecticut River Division of the Boston & Maine Railroad, April 1 The deceased, a young man of about twenty-two, in the employ of the Central Vermont Railroad, as brakeman, had on the morning of the accident, come down on a passenger train over his railroad intending to top at Windsor, Vt.; being asleep when his train reache there he was carried by, and got off at Claremont Junction, the next station, at 4:18 a.m. He desired to go back to Windsor, but as it was Sunday few trains were running. He remained at the station until 9:30 a.m., when a heavy stock train bound south came by, running at the rate of ten or twelve miles an hour and which he knew made no stop there. He attempted to jump on to this train from the platform of the station; missed his hold and after being dragged for twenty or thirty teet along it, rolled under the train and had one leg run over and the other seriously injured. The amputation of both legs was deemed necessary and he died from the shock of the operation at 7:40 p. m. the same day.

The deceased was perfectly sober at the time and the trainmen were using all due care. He lost his life from his carelessness in attempting to board a moving train and entirely through his own fault.

J. G. BELLOWS,

For the Board.

Death of E. E. Stebbins.

STATE OF NEW HAMPSHIRE.

IN BOARD OF RAILROAD COMMISSIONERS.

CONCORD, April 28, 1894.

Investigation at Dover, April 25, 1894.

Witnesses: John E. Darling, engineer, Worcester, Mass.; Henry A. Bliss, fireman, Ayer Junction, Mass.; J. B. Wilkins, conductor, Rochester, N. H.; S. F. Bennett, brakeman, and C. H. Sleeper, brakeman, both of Rochester, N. H.

Freight train No. 61, consisting of nineteen cars and the buggy, due to leave Windham at 11:52 p. m., on the night in question did leave at about 12:15 a. m. The engineer soon after leaving Windham observed that the engine did not seem to be working very hard for so large a number of cars, and he inquired of Stebbins, who was sitting on the fireman's seat, if the cars were all coming. He answered yes. When the next curve was reached the question was again asked, and the fireman replied that he thought the train had broken apart. The

brakeman, Stebbins, then took his lantern and went back over the tender and climbed on to the head car. The train had broken apart, leaving but two cars attached to the engine. When it was discovered that the train had broken apart the engineer gradually stopped and came to a standstill. The fireman after some investigation could not see the brakeman. After lighting the torch the engine and two cars were slowly backed, until Stebbins was found lying between the rails severely injured. He was placed in a car and carried to Windham, and a train made up and took him to Nashua, where he was at once carried to the hospital, where he died eight days after. The railroad company saw that his body was carried to Michigan and properly buried.

Mr. Stebbins, without doubt, walked off the second car, supposing that other cars were attached. He had heard the comment of the engineer about the train breaking apart and should have been on his guard.

He was a young man of about twenty-two years of age, and bore a good reputation for sobriety.

It was an accident that is liable to happen at any time under similar circumstances, and the greatest caution should be exercised by all brakemen whose duty it is to work on top of cars in the night, to see where they are to step.

THOMAS COGSWELL,

For the Board.

Death of Emily Johnson.

STATE OF NEW HAMPSHIRE.

IN BOARD OF RAILROAD COMMISSIONERS.

CONCORD, June 22, 1894.

Witnesses: William H. Yates, engineer; Charles B. Towle, fireman; C. E. Hartshorn, conductor; J. M. Kinnie, baggagemaster; C. E. Stoddard, brakeman; and Mrs. Jennie M. Dodge, Whitefield, N. H.

As the engineer of train No. 104 on the Maine Central railroad was approaching the "Know Nothing" crossing near Whitefield, in the afternoon of May 16, 1894, he saw an old lady, Mrs. Emily Johnson, walking upon the track of the Concord & Montreal, which runs nearly parallel to and close by the Maine Central at that point. His engine was running slowly to make the "Know Nothing," and he kept watch of the old lady as he approached. He says: "She stepped from the C. & M. track on the right hand side and then seemed to look at our train an instant, then crossed the C. & M. track and stepped upon ours, then she went back to the C. & M. and looked at the train a few sec-

onds, and when our engine was within twenty feet of her she ran directly in front of it and was hit by the left side of it and thrown into the air."

The train was stopped as soon as possible, and the engineer went back and found her beside the track, dead.

All the other trainmen and Mrs. Jennie M. Dodge, who was standing near by the place where the accident occurred, corroborate the account of the engineer, which we accept as correct.

Mrs. Johnson was seventy-nine years of age, but vigorous, and in the possession of all her faculties. She undoubted year the approaching train, but became confused as to which track it was upon, and stepped back and forth from one to the other, thinking she was going out of its way. When she had left the Maine Central track and gone upon that of the C. & M. the engineer naturally supposed she was safe. There was no reason to expect that she would return to a place of danger, and the trainmen cannot be held responsible for her death.

H. M. PUTNEY,

For the Board.

Death of Bussell Minard.

STATE OF NEW HAMPSHIRE.

IN BOARD OF RAILROAD COMMISSIONERS.

CONCORD, July 13, 1894.

Investigation at Concord, July 11, 1894.

Witnesses: James F. Tucker, engineer, Wolfeborough Junction; Almer E. Brown, fireman, Wolfeborough Junction; Clarence O. Brock, conductor, Wolfeborough Junction.

Bussell Minard, a brakeman on freight train No. 263, on the Northern division of the Boston & Maine railroad, while in the discharge of his duties May 31, 1894, came in contact with the Rochester Hill bridge and was instantly killed. James F. Tucker, the engineer of the train, saw the accident and gives the following account of it, which is undoubtedly correct: "As I was going down the hill he was coming back over the cars to assist us in holding the train coming into Rochester. It is a dangerous place. I saw him on this lumber, two cars from the engine; I knew we were pretty near the bridge, and he seemed to be hurrying to get out of the way of bridge by getting on to next car, and he came to bridge guard; he ducked his head and cleared it at any rate, and then he came to the end of car of lumber and jumped down; it was low, and I thought then he was clear and safe; but he stepped up on to some lumber just in time for bridge to

strike him. I didn't know the fireman was looking at him, and he didn't know I was looking at him. I immediately whistled up for brakes and got up on tender, and could see him on lumber right on the side of car, against a stake [lumber was staked on there]. We stopped after we got into Rochester; they found that he was dead; we pulled in on side track; sent for a doctor, but he was dead; the body was taken away."

There is nothing to be added to this account, except to repeat what has been said so many times in regard to the murderous character of the low bridges which slaughter faithful and careful tranmen, and the necessity of raising them wherever it can be done. Unless human life is to be weighed against the extra horse power needed to take a carriage over a bridge that is raised so as to clear the heads of trainmen and the cost of elevating such bridges, there is no valid reason why such structures should be tolerated to such an extent as they have been in this state.

H. M. PUTNEY,

For the Board.

Death of L. W. Wilson.

STATE OF NEW HAMPSHIRE.

IN BOARD OF RAILROAD COMMISSIONERS.

CONCORD, July 11, 1894.

Investigation at Concord, July 11, 1894.

Witness: Fred A. Woodward, fireman, Canaan, N. H.

L. W. Wilson, of Canaan, N. H., was middle brakeman on freight train No. 88, going south on the Concord Division, Boston & Maine railroad, June 22, 1894. The train reached East Andover station at 11:30 o'clock p. m., and stopped to switch in some cars. Mr. Wilson, in performance of his share of the work of switching, stepped into the locomotive cab for a moment, and then stepped off in order to set a switch. As he reached the ground, the fireman, Mr. Fred A. Woodward, of Canaan, who was looking at him, saw Mr. Wilson fall and the light of his lantern suddenly go out. An instant later, Mr. Woodward, although not seriously expecting to find Mr. Wilson injured, jumped off the same step in order to assure himself that no harm had befallen him. To his sad surprise Mr. Wilson had fallen with both legs across the track, and the wheels of two cars had crushed them. A surgeon's aid was soon procured and the injured man removed to the hospital at Concord, where he died at 2:50 o'clock. A relative of the dead brakeman was present at the investigation by this Board, and special inquiry was directed to the condition of the ground where he fell, and the repair of the locomotive step by which he alighted.

No unusual conditions of either were found to exist. The place of his fall was exactly identified by daylight by the broken lantern.

His own statement was that he made a misstep, but he did not know why. The cars were moving slowly, and were quickly brought to a stop.

E. B. S. SANBORN,

For the Board.

Death of Peter Beauduin.

STATE OF NEW HAMPSHIRE.

IN BOARD OF RAILROAD COMMISSIONERS.

CONCORD, October 4, 1894.

Investigation at Concord, September 28, 1894.

Witnesses: A. B. Brown, conductor; J. F. Cook, engineer; E. E. Hoyt, fireman; John Scott, brakeman; A. C. Jones, section foreman; and Lewis Stevenson, crier, of Concord; and M. W. Morgan, switch tender of Bow.

Train No. 76, running north over the Concord & Montreal railroad, on July 7, last, at about 7:10 p. in., when within half a mile of Bow station, struck and instantly killed Peter Beauduin, a homeless and friendless man, who was there sleeping on the track, with his head resting on one of the rails.

Beauduin had been seen by the section men at Bow station about half an hour before the accident, grossly intoxicated, and walking down the track. They tried by threats and persuasion to induce him to leave the track, but he insisted on continuing his fatal walk.

The engineer of No. 76 made every exertion to save Beauduin's life as soon as he discovered his perilous situation, but nothing could rouse him from his drunken stupor, and so he died, a victim of rum and the custom that makes our railroad tracks the favorite foot paths of the vagabond, drunkard, and tramp.

J. G. BELLOWS,

For the Board.

Death of Thomas Gothier.

STATE OF NEW HAMPSHIRE.

IN BOARD OF RAILROAD COMMISSIONERS.

CONCORD, October, 1894.

Investigation at Concord, August 30, 1894.

Witnesses: W. C. Gordon, Concord, conductor; Alvin V. Shorten; Everett F. Lake, engineer, E. Concord; James N. Donovan, fireman, Concord; and George H. Saltmarsh, M. D.

Thomas Gothier, of Lancaster, N. H., rear brakeman of local freight train No. 7, Concord & Montreal railroad, received injuries near East Tilton station about 5:50 o'clock a. m., July 16, 1894, which caused his death six hours afterward. The train had stopped to unload freight at East Tilton, and to take in a car from a siding. In the performance of his duty Mr. Gothier had set up the brake of the saloon car, and while passing to the next car, fell to the ground between it and the saloon car, landing just outside the track, but not clear of the housing, which crushed him. At the time of his fall the train was barely moving, the locomotive having been detached. testimony at the hearing before this board was that the cars between which he fell were in their usual condition, and without any special faults of construction or repair. His comrades placed him upon a cot in the saloon car and had him in care of a surgeon at Lakeport within a few minutes of the time of the accident. He was conscious until his death, and told the surgeon and others how the accident occurred. He said that as he stepped from the saloon to the next car, his foot slipped; he did not know why, and he fell forward, head first; that when he found he was falling he struggled to throw himself outside the rail; that as near as he could judge the housing of the car rolled him; that he felt certain his injury was fatal.

> E. B. S. SANBORN, For the Board.

Death of John Berry.

STATE OF NEW HAMPSHIRE.

IN BOARD OF RAILROAD COMMISSIONERS.

CONCORD, September 3, 1894.

Investigation at Concord, August 30, 1894.

Witnesses: E. B. Clark, engineer; C. W. Goodrich, fireman; H. A. Perkins, brakeman, of Alton Bay, and J. H. Canovan, conductor, of Dover.

At about 4:45 p. m., July 18, 1894, John Berry was instantly killed at Davis Crossing, a flag station, on the Boston & Maine railroad, while attempting to cross the tracks there with his hay cart, by south bound passenger train No. 122.

This train made no stop at this station and was running at the rate of from thirty to thirty-five miles an hour when the accident occurred. Upon approaching the crossing the usual signals were properly given. The highway leading to the crossing descends a hill and the crossing

cannot be seen from a train going south until it is within about 200 feet of it.

Mr. Berry was very deaf. A short distance back from the crossing he stopped to talk with a lady who wished to inquire of him about his sick wife; as he drove away from her she heard the whistle of the approaching train, but could not call to warn him, on account of his deafness. Although the engineer whistled again as soon as he saw Mr. Berry coming, he could not hear the whistle or noise of the train, but drove directly on to the crossing just as the engine reached it.

No one can be blamed for this accident, which appears to have occurred solely from the physical infirmity of the deceased, and was one of those which must occur with unfortunate frequency so long as unprotected grade crossings exist.

J. G. BELLOWS,

For the Board.

Death of Hiram Flanders.

STATE OF NEW HAMPSHIRE.

IN BOARD OF RAILROAD COMMISSIONERS.

CONCORD, Sept. 4, 1894.

Investigation at Concord, August 30, 1894.

Witnesses: A. S. Jones, station agent, West Andover, N. H.; B. M. Straw, engineer, and William Lane, fireman, both of Concord, N. H.

Hiram Flanders of Andover was killed upon the crossing just below the station platform at West Andover upon the Northern Division of the Boston & Maine road at four o'clock p. m., July 26, 1894, by the locomotive of passenger train No. 12.

Mr. Flanders had been to the station to see Mr. Jones, the station agent, about a watch and the two men walked down the platform together as the train approached from the north; when they reached the end of the planking close to the highway crossing, Flanders stepped off to cross the track to the west side where his team was hitched, Jones said to him that the train was coming and he had better wait, but he replied that there was time enough and kept walking until he had nearly or quite crossed the outside rail, when he was struck by the side of the locomotive and so injured that he died in three or four minutes. The train was an express and was not scheduled to stop at West Andover. It was running thirty miles or more per hour. The engineer saw Flanders when he stepped from the platform upon the crossing, but as he was only a few feet from him at

that time he could not stop. The whistle had been blown for the crossing and the bell was ringing. It seems to be certain, from the testimony of all the witnesses, that Flauders knew the train was coming and his going upon the track in front of it, can only be explained upon the supposition that he miscalculated the time it would take for it to reach the crossing.

He was an elderly man in the possession of all his faculties. His death was due to his own carelessness.

H. M. PUTNEY,

For the Board.

Death of Fred McCrillis.

STATE OF NEW HAMPSHIRE.

IN BOARD OF RAILROAD COMMISSIONERS.

CONCORD, October 4, 1894.

Investigation at Concord, September 28, 1894.

Witnesses: William C. Winters, conductor; Nelson P. Coe, brakemau; Amos Phillips, brakeman; Austin G. Olney, engineer; Edward D. Rankin, fireman, Edward F. Adden.

The sad accident by which Fred McCrillis, spare conductor on the Concord & Montreal railroad, and a most estimable and promising young man, lost his life, August 6, 1894, at Whitefield Junction, a station on said railroad, occurred as follows:

On that day Mr. McCrillis, who had been in the employ of the rail-road since October, 1892, and had risen in that time to be spare conductor, was "helping out" on stock train No. 2 running south. This train reached Whitefield Junction at 6:31 p. m., and it became necessary to take on three more loaded cars from the yard. The regular conductor of No. 2 went to register and to get the way bills and left the deceased to take the cars on, instructing him to place them in the rear of the train. Accordingly McCrillis uncoupled the caboose from the train and left it standing on the main track and then went with the rest of the train to the scale track and took on the cars that were to be added to the train, he making the "hitch" to them.

Under McCrillis's direction and governed by his motions, the train then backed down on to the main track to take on the caboose. McCrillis when they reached it stepped in to make the "hitch," but was unsuccessful in the attempt. He then stepped out from between the cars, motioned the engineer to start—to stop—and then to back and then stepped in between the cars to make the "hitch." Again the train backed very slowly over the short distance that separated it

from the caboose, McCrillis walking between the end of the train and the caboose, backward facing the engine, as is often the custom of trainmen. As he stepped backward he caught his foot between the outside rail and the guard rail of a switch, and was unable to extricate himself before the backing train threw him on the track and crushed him under its wheels.

The accident was noticed as soon as it happened, the train was stopped and the unfortunate man removed from his position, but so cruelly was he injured that he lived but two or three minutes after he was hurt.

All of the trainmen appear to have been careful and attentive to their duties in every particular, and the deceased was engaged in the performance of a duty properly falling on him and to which he was accustomed.

There seems to have been no fault with the couplings of the cars.

J. G. BELLOWS,

For the Board.

Death of J. B. Fraser.

STATE OF NEW HAMPSHIRE.

IN BOARD OF RAILROAD COMMISSIONERS.

CONCORD, Oct. 1, 1894.

Investigation at Concord, N. H., Sept. 28, 1894.

Witnesses: E. T. Saunders, freight conductor, Dover, N. H.; J. H. Jenning, freight brakeman, Dover, N. H.; A. J. Allen, freight brakeman, No. Berwick; H. Bulmer, freight brakeman, Charlestown, Mass.

J. B. Fraser, a brakeman upon freight train No. 607 on the Boston & Maine railroad, was fatally injured near Newton, August 9, 1894, and died a few days afterwards at the Massachusetts General Hospital. When the train which was going east reached Newton, Mr. Fraser was seen by the rest of the crew attending to his duties. About a mile west of Powwow river, Mr. Saunders, the conductor, in going over the train found Fraser in an unconscious condition upon the top of a high furniture car. The injured man was taken to Exeter and cared for as well as possible, and subsequently carried to Boston where he died.

From the testimony of all the trainmen, it is clear that Mr. Fraser was struck by the bridge on which the highway crosses the railroad at the top of the hill, between Newton Junction and Powwow river. This bridge is but little more than fifteen feet above the track, and it

is impossible for a brakeman to pass under it standing or sitting upon the top of such a car as the one upon which the victim of this accident was found.

It is protected by tell-tales which were in perfect order when examined the next day; but for some reason they did not give him warning so as to save his life. He had been in the employ of the road four years, but this was his first trip upon that train and the supposition is, that not knowing the location of the bridge or not having it in mind, he was sitting upon the car and had not time to leave it after he became aware that he was approaching the bridge.

The fault in this case is wholly on the bridge, which like all others of that height, is a death trap for brakemen.

The evidence before us is, that it cannot be raised without making the approaches to it very steep, but the board will soon investigate the matter further and determine whether any improvement is practicable.

H. M. PUTNEY,

For the Board.

Death of J. L. Doucette.

STATE OF NEW HAMPSHIRE.

IN BOARD OF RAILROAD COMMISSIONERS.

CONCORD, October 4, 1894.

Investigation at Concord, September 28, 1894.

Witnesses: A. C. McAllister, Wagner car conductor; H. C. Diamond, conductor; W. S. Stearns, brakeman; E. G. Barraby, brakeman; A. C. Hulber, engineer; Charles Bartlett, fireman; B. B. Leighton, engineer; B. H. Woods, engineer; Geo. E. Whitford, fireman; Miron C. King, fireman; A. H. Stevens, brakeman; E. G. Pugsley, conductor; John O. Day, brakeman; H. W. Cook, brakeman.

The regular mail train No. 10 going south, over the Northern Division of the Boston & Maine railroad, is due to leave White River Junction at 11:50 a. m., but on the morning of August 15th last was six minutes late in starting. It was a heavy train of eight cars, a baggage car, a mail car, three Pullman and Wagner cars, two passenger coaches, and a smoking car in the rear. A regular freight train No. 78, also running south, was to follow No. 10 from West Lebanon, leaving three minutes after it. On that morning it was a heavy train drawn by two engines, and it stood on the side track ready to start as No. 10 came into West Lebanon.

No. 10 reached Lebanon, four miles from the Junction, nineminutes late, having lost three minutes in this short run. No. 10 continued to lose time, its engineer testifying: "My engine did not steam first class up to Lebanon, and after I left Lebanon she did n't do so well and began to lose steam greatly; it began to rain a little, just enough to make the rails slippery, and the steam kept running down; my engine would slip; occasionally I would have to use sand. About a mile north of East Lebanon station I became stalled and unable to draw the train further; my steam was down to 95 lbs."

It is a heavy up grade from the Junction to the place where No. 10 came to a standstill, about seven miles beyond it, and eleven minutes had been lost in getting there. The "stalled" train stood in a rocky cut on a curve, some 300 or 400 feet from the rear of it was a covered wooden bridge about 100 feet long, and 300 or 400 feet north of this bridge was another covered wooden bridge of about the same length, from this second bridge the track north is nearly straight for about half a mile. The standing train could not be seen by a following train on account of these bridges and of the cut in which it stood, until the bridge next to it had been entered or perhaps passed.

After the train stopped the engineer waited three or four minutes for the steam to come up, which it did as he says "rapidly," and he then made three or four efforts to start his train, backing a little and then starting up, but losing ground with every trial. He did not whistle out the brakeman because he thought that it was unnecessary as he had time enough. While he was engaged in these ineffectual efforts to start his train, the conductor of No. 10 came up and told the fireman, on whose side of the engine he was, to tell the engineer to whistle in the brakeman, which he did at once. The engineer again made one or two more fruitless efforts to start, and after his last attempt, some one struck the bell in his cab and called to him that the train had broken apart. Before the engineer could do anything further he felt a shock as the following freight train No. 78 struck the rear of his train.

It seemed that the last attempt to start had unhooked the "knuckle" of the Gould coupling of the forward Wagner car from the Miller hook of the baggage car, to which it was attached, leaving the two connected by the safety chains only, and breaking the hose of the air brakes. As the hose broke Mr. McAllister, conductor of the Wagner car, heard the hissing noise made by the escaping air, went out on to the platform and as he did so saw the deceased, Mr. J. L. Doucette, baggage master of No. 10, standing on the steps of his car. McAllister stepped to the ground and seeing that the "knuckle" was unhooked, was about reaching in to push it into place so that the two

cars could be re-coupled. Doucette said to him, "What is the matter?" "This knuckle is unhooked," replied McAllister. "I'll fix it," said Doucette, jumping off his car and passing by McAllister, and as he spoke he reached in between the cars to put it in place, bringing the top of his head between the platforms of the two cars as he did so. At that moment the collision occurred and its force drove the cars together, crushing in Doucette's skull and killing him instantly.

To discover the cause of the fatal blunder that caused a heavy freight train to crush into the rear of a passenger train in broad daylight, we must pass to the rear of No. 10 and learn what occurred there after the train was "stalled" and before the collision, a period of from nine to twelve minutes.

Just before No. 10 stopped Mr. Diamond, the conductor, stepped off on to the ground, to see if there was any trouble with the brakes, and when the train came to a standstill inquired of Mr. Stearns, the rear brakeman, if there was any trouble with the brakes. Stearns thought not, and the conductor then said to him there must be trouble with the engine and we had better look out for the rear. Upon this Stearns, as was his duty, took his bundle of flags and started back to flag the following train.

Stearns testified that he went back crossing both bridges and some distance up the straight track beyond the second bridge, in all about half a mile from the rear of his train; that when he reached this point he heard the recall whistle; that he then put out his red and blue flag, setting it in one of the sleepers by the iron points in its two staffs, placed two torpedoes on the track and then returned to his train.

While he was gone the conductor and forward brakeman were examining the brakes to see if they were properly set and finding one apparently too tight, the forward brakeman began working upon it until he heard the noise of No. 78 approaching. The conductor, while the brakeman was doing this, going forward to the engine to order the rear brakeman whistled in, as has been already stated, he then returned immediately toward the rear of his train and the collision occurred when he was two car lengths from it. Stearns testifies that when he got back to his train that he went through a car to let off a brake and that as he was doing this he heard the freight coming, that he seized his remaining flag, rushed to the rear of the train, but could get only about two cars lengths from it, before he was obliged to jump from the track to save his life; that he tried to signal No. 78 to stop with his red flag, and that as it passed him he was struck by a tie which the force of the shock threw from a carload of ties drawn by the freight train, and was seriously injured.

The engineers of both engines attached to No. 78 and the firemen as well testify postively, that their train was running at its usual speed of from fourteen to fifteen miles an hour; that the engineers were carefully watching the track; that they saw no red and blue flag, or any flag on the track; that they heard no torpedoes and that the first knowledge they had of the proximity of No. 10 was when they saw it from the bridge next it. The engineers at once reversed their engines, being all that they could do, and the engineer of the forward engine jumped from his engine.

Fortunately the heavy grade and the low rate of speed at which the freight was moving prevented any great damage to the passenger train; the rear of the smoking car and of the passenger car next it were somewhat smashed, but the passengers all escaped without injury, except two or three who received slight bruises, so had it not been for Mr. Doucette's death, the accident would no doubt have been almost unnoticed.

The red and blue flag which Stearns claims to have set in the track has never been found, although immediately after the happening of the collision the rear of No. 78 was flagged by its brakeman, who went back on the track to a point beyond where Stearns claims to have set this flag and saw nothing of it. The red flag with which Stearns says he attempted to signal the train just before the accident, was found in the ditch about 150 feet from the rear of No. 10.

Upon the evidence the board find that Stearns did not set the red and blue flag on the track as he claims to have done, or place the torpedoes on the track as he stated that he did, and that this fatal accident occurred from this gross neglect of duty on his part. He has since, as we are informed, been discharged from the service of the railroad.

The deceased Mr. Doucette was a young man of promise, who had been a long time in the service of the road and was esteemed by his employers and his many friends.

J. G. BELLOWS,

For the Board.

Death of George Stevens.

STATE OF NEW HAMPSHIRE.

IN BOARD OF RAILROAD COMMISSIONERS.

CONCORD, October 4, 1894.

A personal examination of the place of the accident was made by the board, but as to the facts the report is based on the written testimony taken at the inquest held before C. E. Allen, coroner for the county of Coös on the day of the accident.

At Riverton station on the Maine Central Railroad, a highway running for a short distance parallel with its track, descends a hill, makes a sharp turn and crosses the railroad just above the station, which is on the east side of the track. From the road upon the hill the station and track east of it can plainly be seen for a fourth of a mile or more, and from the railroad the road up the hill is equally visable.

August 20, 1894, at 5:30 p. m., the west bound passenger train No. 226 was running at its usual speed by Riverton station, at which it was not to stop. A little before the train reached the station, the engineer saw a team coming rapidly down the hill towards the crossing, driven by the deceased George Stevens, and supposed that he would not attempt to cross the track, but would pull up and let the train pass; a moment later the engineer saw that it was Stevens's intention to attempt the crossing. The engineer at once applied both brakes, but could not stop his train before it reached the crossing or before Stevens's team struck the side of the engine or tender, hurling him from his wagon and instantly killing him by the shock.

The engineer had sounded the whistle and rung the bell in the proper manner as he approached the crossing, but the deceased was badly intoxicated and racing horses down the hill with some companion, and by reason of his condition recklessly drove into the rapidly moving train. Had he been sober he could have stopped his horse in ample time to have prevented the accident.

J. G. BELLOWS, For the Board.

Death of F. W. Ritchie.

STATE OF NEW HAMPSHIRE.

IN BOARD OF RAILROAD COMMISSIONERS.

' CONCORD, Oct. 1, 1894.

Investigation at Concord, Sept. 28, 1894.

Witnesses: Erastus Hazelton, brakeman; Con Doherty, engineer; P. Perry, fireman; Lyman Palmer, yard brakeman.

Lyman Palmer, who was acting as yard conductor in the Manchester yard in the evening of Aug. 20, 1894, gives the following account of the accident by which Frank Ritchie, a switchman, lost his life, and his story is corroborated by all other witnesses:

"We had a string of cars from the B. & M. and C. & M. freight

house. Coal cars went into B. & M. freight house and one car went into C. & M. freight house. We had made one cut behind B. & M. house and Mr. Ritchie hollered to me and said they would not clear, so it was necessary to shift this end. I had one man in the B. & M. house to make switch and I stood on the C. & M. track motioning to Mr. Doherty. After we cut that switch I was about seven or eight cars from where we were going to cut. Mr. Smith and Mr. Ritchie stood near together. I hollered to them to pull the pin between the box car and the coal car and Mr. Ritchie started to pull the pin. Next I got motion from Mr. Smith to stop and I told Mr. Doherty to stop and he went about a car length before we stopped and ran over and found Mr. Ritchie on the ground and took him up. He had been run over and both legs and one arm had been crushed. It was not his business to pull the pin and I did not order him to do it. It was my business to do it."

Other witnesses say that the coupling from which Ritchie was attempting to pull the pin was in perfect order and that the space between the rails there was planked so that it was impossible for him to have caught his foot in the frogs, and while no one saw him fall it is their opinion that he slipped or stumbled between the cars in such a position that the wheels ran over him. He was not caught between the cars and there is no apparent reason why he should have fallen as he did. The engine was carefully handled. The accident like several others of recent occurrence was due to the habit which prevails among yardmen and trainmen of going outside the limits of their duties to assist fellow workmen and save time. It was not Ritchie's business to pull the pin and Palmer had strictly no right to ask him to attempt it, but the action of both was in accordance with the general practice and it can not be severely criticised.

H. M. PUTNEY,

For the Board.

Death of Louis J. Larivee.

STATE OF NEW HAMPSHIRE.

IN BOARD OF RAILROAD COMMISSIONERS.

CONCORD, Nov. 26, 1894.

Investigation at Concord, November 23, 1894.

Witnesses: Thomas H. Riley, engineer; Liman W. Sargent, conductor; Thomas J. Kirkley, rear brakeman, and Otis Young, car maker, all of Concord.

When freight train No. 1 on the Concord & Montreal Railroad

reached Concord from Nashua on the morning of Sept. 16, 1894, the dead body of Louis J. Larivee, one of its brakemen, was found upon the top of a Swift refrigerator car, which was a part of the train. 'His forehead had been crushed in, killing him instantly. Subsequent investigation established the fact that while passing over this car in the discharge of his duty, he came in contact with the bridge at Robinson's Ferry, which is seventeen feet six inches above the rails; the car on which he was riding being twelve feet nine inches in height. The tell-tales, designed to warn brakemen against this bridge, were in perfect order; the trainmen were all doing their duty; the train was an ordinary one, doing the usual work and making the usual time. The whole story is that a competent and faithful brakeman was killed outright by a low bridge, without fault of his or any of his fellowworkmen, just as many others have been killed before and will be killed hereafter, as long as these murderous structures are permitted to exist upon our railroads.

H. M. PUTNEY,

For the Board.

Death of John McDonnell.

STATE OF NEW HAMPSHIRE.

IN BOARD OF RAILROAD COMMISSIONERS.

CONCORD, Nov. 27, 1894.

Investigation at Manchester, November 23, 1894.

Witnesses: H. Furnell, freight conductor, Somerville, Mass.; Geo. H. Hilton, freight brakeman, Somerville, Mass.; B. F. Pettingill, freight brakeman, Somerville, Mass.; Geo. E. Hobbs, baggage master, Portsmouth, N. H.; James H. Cate, switchman, Portsmouth, N. H.

John McDonnell, middle brakeman on freight train No. 248, running from Boston to Portsmouth over the Boston & Maine Railroad, either jumped or fell from his train when near Hampton Falls station at about 10:30 p. m. on October 4th last, and was instantly killed.

The head brakeman of his train testified that when the train was just west of the station and near a stone open bridge over the Hampton river, that the deceased came on to the box car next the engine, where the brakeman was setting the brakes, as the train was to take a side track there to pass a train on the main track running west, and the engineer had whistled for brakes. The brakeman told McDonnell to go back to the engine and be ready to throw the switch, but noticed that instead of obeying his instructions, the deceased went toward the end of the train on to a car of lumber, being the third car from the engine, and set down his lantern on the end of that car. McDonnell was not seen alive by any of the trainmen of his train after this, and

when the train reached Seabrook it was discovered that he was missing.

The night was dark, and the deceased either fell from the lumber car or, as is more probable, saw the headlight of the train which his train was to pass, thought there would be a collision, and in his fright jumped from his train. His body was found soon after by the trainmen of No. 251, lying by the side of the track from six to ten feet west of the bridge, with the skull broken in. On examination of the lumber car, blood and brains were found on its brake beams. A special train was sent from Portsmouth at 2:55 the next morning for the remains, which were properly cared for.

No blame attaches to any one for this accident, nor could it have been caused by the deceased striking the bridge.

J. G. BELLOWS, For the Board.

Death of Walter Weeks.

STATE OF NEW HAMPSHIRE.

IN BOARD OF RAILBOAD COMMISSIONERS.

CONCORD, Nov. 15, 1894.

Investigation at Manchester, N. H., Nov. 12, 1894.

Witnesses: J. W. Kenniston, engineer, Portland, Me.; W. C. Ordway, fireman, Portland, Me; L. F. Mansfield, engineer, East Summerville; L. R. Parsons, brakeman, Portland.

As train No. 615 on the Boston & Maine Railroad was passing South Newmarket, going east, a little past midnight on the morning of Oct. 22, 1894, one of the brakemen, S. R. Parsons, who was riding upon the engine, saw an object which he thought was a man lying beside the track. He informed the engineer, who brought his train to a stop and informed the operator at Newmarket Junction.

An investigation followed, and resulted in finding the dead body of Walter Weeks, a man who spent most of his time in a fish house near the water on the east of the railroad, and was accustomed to go back and forth through a gap in the fence. He had been struck upon the head, and in all probability instantly killed, several hours before.

It is supposed that he was hit by the engine of train No. 600, but an examination of that engine afterwards disclosed no evidence that this was the fact, and the only reason for assuming that he was killed by the train is, that he was found near the track and it is not apparent how he could have been killed in any other way. We are unable to learn why he was there at that hour of the night, but he was probably going to or from his shanty. The trainmen testify that the whistle was blown for the crossing near by, and this and the headlight should

have warned him of his danger. If it did, he may have stepped from the track on which he was and have been struck as he was waiting for the train to pass, but beyond the fact that he was killed, all in this case is conjecture.

H. M. PUTNEY,

For the Board.

Death of Napoleon Morier.

STATE OF NEW HAMPSHIRE.

IN BOARD OF RAILBOAD COMMISSIONERS.

CONCORD, Jan. 7, 1895.

Investigation at Manchester, Nov. 12, 1894, and Jan. 4, 1895.

Witnesses: Frank E. Whitman, W. E. Warren, O. M. Philbrook, all of Manchester.

Napoleon Morier, who was regularly employed in a shop at West Manchester, having finished his work, Oct. 24, 1894, went out as was his custom to take a horse car which would carry him to his home in East Manchester. As he reached the street he saw the car going in the opposite direction from his home, but knowing that it would turn and go back when it reached the lower end of the road, a short distance below, he said to a companion, T. E. Whitman, "Let's take the car, go up to the end and come back." Mr. Whitman preferred to wait for the return of the car, but as it moved up the hill in front of them, Morier sprang towards it and attempted to swing himself upon the forward end. He failed to do this, and was thrown to the ground in such a position that he was struck by the wheels and instantly killed. Neither the driver nor conductor saw him nor knew he was in that vicinity until they felt the jar caused by passing over him, when they at once brought the car to a stop, and lifted him from the rail before the hind wheel had reached him. He made no attempt to stop the car, which was moving slowly, and as it was quite dark it was not strange that he did not attract attention until he was fatally hurt.

His death was clearly due to a careless habit which is far too general among the patrons of street cars. H. M. PUTNEY,

For the Board.

Death of David Damon.

STATE OF NEW HAMPSHIRE.

IN BOARD OF RAILROAD COMMISSIONERS.

CONCORD, November 23, 1894.

Investigation at Concord, November 23, 1894.

Witnesses: G. H. Loller, engineer; S. W. Bailey, fireman; Leon Renno, baggage master, Woodsville; W. H. Little, conductor, Lancaster; James L. Prince, employé Weston Lumber Co., and W. C. Hamilton, foreman Weston Lumber Co., Groveton.

Passenger train, No. 67, Concord & Montreal Railroad, running from Lancaster to Groveton Junction on the morning of October 27, 1894, struck and instantly killed David Damon of Northumberland while in the railroad bridge across Ammonoosuc river in that town. About ninety rods away from the bridge a crossing whistle was sounded by the approaching locomotive for the highway crossing ten rods from the bridge. When the crossing was reached, and the bridge could be seen, the engineer and fireman discovered a man, who proved to be Mr. Damon, coming towards them about midway of the bridge, and thereupon they immediately slackened speed and set going the alarm whistles. When Mr. Damon discovered the train, he appeared to hasten towards it, as if to escape from the bridge before the train entered it. He failed to do so, and was struck by the locomotive. There was ample room in the bridge on either side of the track where he might safely have allowed the train to pass him.

The engineer and fireman deserve commendation for their alertness in discovering the danger at the moment it presented itself, and for their caution in so keeping control of the train that it was brought to a standstill within the bridge. The bridge is estimated to be one hundred and twenty-five feet in length; the train consisted of four cars and was running on time at about fifteen miles per hour when it reached the crossing. Mr. Damon was on his ordinary route to his day's work. He and many other people daily crossed the river by this bridge in order to save a few feet in travel. How far Mr. Damon's death will carry its warning against such careless practice, we may never know; we can rightly expect that so soon as people realize how sure is the danger of using a railway track for a highway, the custom will cease.

E. B. S. SANBORN.

For the Board.

Death of Michael Cunningham.

STATE OF NEW HAMPSHIRE.

IN BOARD OF RAILROAD COMMISSIONERS.

CONCORD, January 11, 1895.

Investigation at Concord, January 9, 1895.

Witnesses: Wm. R. Coffer, superintendent, Franklin; Wallie W. Maxson, engineer, Franklin; Ed. A. Libby, fireman, Franklin.

Michael Cunningham, a man seventy one years old, who resided upon the highway that runs parallel to and near by the Franklin & Tilton railroad in Franklin Falls, was accustomed in going to and from his home to leave the highway and walk upon the railroad track. He had repeatedly been warned not to do this by his son and the railroad employés, and had several times narrowly escaped being run over, but he persisted in the habit until December 3, 1894, when he stepped upon the track twenty or thirty rods in front of a mixed train from the Junction and started to walk towards the station. The engineer saw him and blew the danger whistle when he stepped over the rail and continued his journey beside the track. He did not step out far enough and when the locomotive reached him he was struck by it and his neck, arm, and leg were broken. His body was at once removed to his home near by and a physician was summoned. His death was clearly due in the first instance to his carelessness in walking on the track and then to his miscalculation of the distance necessary to enable the train to pass him. The trainmen did all in their power to save him.

H. M. PUTNEY,

For the Board.

Death of Michael Cronin.

IN BOARD OF RAILROAD COMMISSIONERS.

CONCORD, November 28, 1894.

Investigation at Manchester, November 28, 1894.

Witnesses: C. G. Hastings, yardmaster; W. Sawtelle, engineer; J. S. Wilso, brakeman; J. G. Guare, yard conductor.

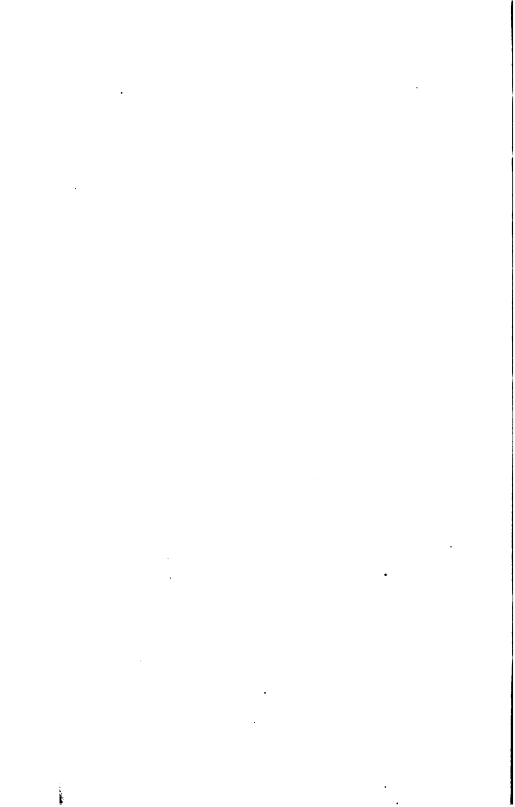
This accident happened in the yard of the Concord & Montreal railroad at Manchester, on September 25th last, at about 5:15 p. m.

The deceased, Michael Cronin, a little boy about eight years old, was playing upon the tracks in the yard with his older sister and other children, near some cars loaded with coal standing on one of the tracks. A train composed of six loaded freight cars backed down on to the coal cars to hitch on to them. As this train was moving toward the coal cars, the boy's hoop ran under the rear car of the train, and as he stooped to pick it out, one of his legs was caught by the wheels and run over. His sister dragged him out from under the car and assisted by his companions carried him to his home, where the little fellow died from the effect of his injury about 11 o'clock that night.

The trainmen were not to blame in any way for the accident, for they were managing the train with all care and skill, but the responsibility must rest with those who allowed the boy to make the railroad track his playground.

The evidence showed that this yard is constantly visited by many children, who congregate there to pick up the coal that happens to drop from the coal cars, for play, and to watch the movements of the trains. In view of this and other accidents of a similar character happening in the yards of the railroads in the larger places, the board recommend the railroads to positively prohibit all children trespassing upon their yard tracks and instruct their employés to strictly and persistently enforce such regulation.

J. G. BELLOWS, For the Board.



PART III.

RAILROAD RETURNS.

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REPORT

OF THE

ATLANTIC & ST. LAWRENCE RAILROAD COMPANY

FOR THE YEAR ENDING JUNE 30, 1894.

	RAL :	EXHI	BIT	FOR '	THE	YE	CAR.			
Gross earnings f Less operating e				۱. •	:		\$1,01 90	1,373 1, 90 5		
Income from		eratio	n				•			\$109,468.49
Total incom Deductions fron	a inc			•	•	•	•	•	•	109,468.48
Interest on fu		d de	ot ac	crue	d d	ur-	\$ 90	6,280	00	
Taxes .	•	:	:	:	:	:		2,001		
Total deduction	ons f	rom i	ncoi	ne •	:	:	:		-:	\$268,281.52 158,813.09
Dividends decla mon stock	red,	6 pe	r cei	nt. on	. co	m- •	\$32	9,040	.00	
Total . Deficit for the y	ear e	ndin	g Ju	ne 30	, 18	94	:	:	-:	\$329,040.00 487,853.00
	DNIX	rgs F	вом	OPE	RA1	rion				
EA	TEMIT						-		- 1	
Total passenger		nue					•			\$252,963.88
		nue :	:		:	•	•	•		26,623.13
Total passenger Mail	reve	:	ngs	:		:	•	:		\$252,963.88 26,623.13 19,944.11 \$299,531.12
Total passenger Mail Express .	reve	:	ngs	:		•		:	•	26,623.18 19,944.11
Total passenger Mail Express . Total passer Freight:	reve : : nger ue	: earni				•				26,623.18 19,944.11 \$299,581.12
Total passenger Mail Express Total passer Freight: Freight reven	reve : nger ue at rev	earni •				•				\$26,623.18 19,944.11 \$299,531.12 \$706,721.48

Rentals not other Total gross ea					n.	:	:		\$5,120.93 \$1,011,373.48
	PERATI	IG E	XPE	78E8	١.			_	
Maintenance of v	vay and	struc	tures	3 :				- 1	
Repairs of road	lway						•	.	\$85,476.38
Renewals of ra								.	20,111.62
Renewals of tie	8.							.	19,564.71
Repairs of brid	ges and	culve	erta		•			. 1	27,283. 80
Repairs of fene	ces, road	l cro	ssing	(8, 8	igns	and	cati	le	
guards				•	•	•			7,578.81
Repairs of buil	dings					•		.	15,878.23
Repairs of docl	ks and w	harv	es	•	•	•	•	•	30,974.52
Total .								.	\$206,868.07
Maintenance of e	aninma	at.						ı	
Repairs and re			nmo+	i vas					\$49,000.95
Repairs and ren						•	•	: 1	24,123.54
Repairs and res						•	•	: 1	55,051.49
Shop, machine				Can b	•	•	•	: 1	15,750.58
Other expenses				•	•	•	•	:	3,722.57
outer expense.	•	•	•	•	•	•	•	٠,	-,,
Total .		•	•	•		•	•	.	\$147,649.06
Conducting trans	portatio	n:						- 1	
Wages of engi	nemen, f	irem	en, a	nd :	roun	dhou	seme	n,	\$99,717.7
Fuel for locome	otives								148,176.86
Water supplies	for loco	moti	ves					.]	4,853.9
All other suppl	lies for l	ocom	otive	es					5,926.57
Wages of other	r trainme	en					•	.	72,219.33
All other train	supplies	1			•			• ;	8,977.0
Wages of switch Expense of te	chmen, f	lagm incl	en, a udin	nd v g tr	vatch ain	men desp	i. atche	rs	23,629.0
and operator									16,370.6
Wages of static	on agent	s, cle	rks,	and	labo	rers		.	91,037.6
Station supplie	8 .				•				15.836.6
Car mileage-b								. 1	13,120.3
Loss and dama								.	605.4
Injuries to per	sons								3,815.0
Other expense	8.								2,862.3
Total .									\$507,148.0
General expense									
Salaries of office									\$8,225.8
Salaries of cle		•	•	•	•	•	•	•	9,226.5
General office		and	enn	liae	•	•	•	•	1,718.7
Agencies, inclu						•	•	•	8,812.3
Insurance		WI 105	unu		•	•	•	:	7,565.7
Legal expense	8 .	•	:	•	•	•	•	•	4,079.5
Stationery and		ζ.		:	:	:	:		611.1
Total .									\$40,239.9
Recapitulation o	fexpens	es:							=======================================
Maintenance o	f way ar	id str	netn	res					\$206,868. 0
Maintenance o	f equipp	nent			•	•	•	•	147,649.0
THE POLICE OF THE PARTY OF THE	- odarbu		•	•	•	•	•	•	121,020.0

Conducting transportation General expenses	•	:	:	\$507,148.00 40,239.90
Grand total	•	•		\$901,905.05
Percentage of operating expenses to earn	ings	•		89.18
Capital stock:	\$5,48	4,000	.00	
Total capital stock	:	•	· :	\$5,484,000.00 3,438,000.00
Total	•	•	•	\$8,922,000.00
CAPITAL STOCK. Capital stock authorized by charter, and acts of legislature	\$ 5.4	84,00	0.00	
Capital stock authorized by votes of com- pany		84,00		
11,535) amount paid in	•	•		\$5,484,000.00 \$5,484,000.00
Total number stockholders		1,	594 I	
FUNDED DEBT.			-	
Funded debt as follows: First mortgage bonds due 1884; rate of incent. Interest paid on same during the year			per	\$1,499,916.00
Funded debt as follows: First mortgage bonds due 1884; rate of it cent. Interest paid on same during the year Second mortgage bonds due 1891; rate of interest, 6 per cent. Interest paid on same during the year Third mortgage bonds due 1909; rate	\$ 8	i t, 6]	per .96	712,932.00
Funded debt as follows: First mortgage bonds due 1884; rate of it cent. Interest paid on same during the year Second mortgage bonds due 1891; rate of interest, 6 per cent. Interest paid on same during the year Third mortgage bonds due 1909; rate of interest, 6 per cent. Interest paid on same during the year,	\$8 4	ot, 6] 9,994 2,775 7,219	per .96	712,932.00 786,984.00
Funded debt as follows: First mortgage bonds due 1884; rate of incent. Interest paid on same during the year Second mortgage bonds due 1891; rate of interest, 6 per cent. Interest paid on same during the year Third mortgage bonds due 1909; rate of interest, 6 per cent.	\$8	9,994 2,775 7,219	.96 .92	712,932.00
Funded debt as follows: First mortgage bonds due 1884; rate of it cent. Interest paid on same during the year Second mortgage bonds due 1891; rate of interest, 6 per cent. Interest paid on same during the year Third mortgage bonds due 1909; rate of interest, 6 per cent. Interest paid on same during the year, Balance on exchange of bonds Interest paid on same during the year, Balance on exchange of bonds Interest paid on same during the year Island Pond to Canadian boundary line: Island Pond debentures, 6 per cent.,	\$88 . 44 . 4 	9,994 2,775 7,219 0,000	.96 .92 .04 .08	712,932.00 786,984.00
Funded debt as follows: First mortgage bonds due 1884; rate of it cent. Interest paid on same during the year Second mortgage bonds due 1891; rate of interest, 6 per cent. Interest paid on same during the year Third mortgage bonds due 1909; rate of interest, 6 per cent. Interest paid on same during the year, Balance on exchange of bonds. Interest paid on same during the year Island Pond to Canadian boundary line: Island Pond debentures. 6 per cent.	*\$8 4	9,994 2,775 7,219	.96 .92 .04 .08	712,932.00 786,984.00 168.00

PASSENGER, FREIGHT, AND TRAIN MILEAGE.	1
Passenger traffic: Number of passengers carried earning revenue	
Total passenger revenue	\$252,963.88
Average amount received from each passenger	.84701
Average receipts per passenger per mile	.02594
Passenger earnings per mile of road	1,798.12
Passenger earnings per train mile	.84538
	1
Freight traffic:	
Number of tons carried of freight earn-	
ing revenue	
Number of tons carried one mile . 95,641,857	
Average distance haul of one ton, 102.41 miles	MOG MOT 49
Total freight revenue	706,721.43
Average amount received for each ton of freight .	.75670
Average receipts per ton per mile	.00739
Freight earnings per mile of road	4,242.53
Freight earnings per train mile	.98729
Train mileage:	
Miles run by passenger trains	317,726
Miles run by freight trains	606,052
Miles run by mixed trains	146,356
Total mileage trains earning revenue	1,070,134
Miles run by switching trains	221,190
Miles run by construction and other trains	110,262
Total train mileage	1,401,592
Average number of persons employed	1,018
RATES OF FARE. Average rate of fare per mile received for local tickets Average rate of fare per mile received for commutation tickets	.01230 "
Average rate of fare per mile received for mileage tickets	
Average rate of fare per mile received for season tickets	.00585 "
Average rate of fare per mile received from passengers	
on joint tickets to and from other railroads and trans- portation companies	. 02328 "
BATES OF FREIGHT.	
Average rate per ton per mile received from freight way-billed local	.01405 cents.
way-billed jointly with other railroads and transportation companies	.00518 "

Main line of road from Canadian boundary				
Main line of road from Canadian boundary land, Me. Main line of road in New Hampshire Main line of road in Vermont Main line of road in Maine		miles	165.22	miles
Total road belonging to this company .	•		165.22	"
Sidings and other tracks not before enume	erated		. 38.15	"
Same in New Hampshire			. 10.47	66
Total length of track owned, computed as	s single	track	203.37	"
Same in New Hampshire	•		. 62.53	"
Total length of tracks laid with steel rails (Weight per yard, 65 lbs.)		•	. 203.37	46
Roads and Branches belonging to other Con ated by this Company under lease or cont ations of which are included in this Retur	ract, th		r-	
Norway Branch	•	•		miles
Total length of above road	•	•	. 1.36	"
Total length of above road in Maine .	•	•	1.36	
Total miles of road operated by this			. 166.58	•••
Total miles of road operated by this con	ipany i	a Mea	52.06	"
Hampshire	on' oll			
operated by this company	OH WII	rouu	. 12	
Number of telegraph offices in same .	•	•	. 10	
	. '	•		
Number of stations on all roads owned by	this co	ทกฉทา	v 38	

EQUIPMENT.

Equipment furnished by the lessees.

LIST OF ACCIDENTS.

	From caus Their ow (in New H		miscond careless		N	il in ew shire.	Total on whole road operated.	
	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
Passengers Employés Others	1	2	2				2 8	1 5 8

STATEMENT OF EACH ACCIDENT IN NEW HAMPSHIRE.

Employés: One killed, two injured—coupling. Others: Two trespassers found dead on track.

GENERAL INFORMATION.	
Highway and Railroad Crossings in New Hampshire on miles of road owned.	
Number of crossings on highways at grade Number of crossings on highways over railroad Number of crossings on highways under railroad Number of highway bridges less than 18 feet above track Height of lowest bridge above the rails	25 4 1 4 15 ft. 10 in. 25 1 1 \$1,083.70 19,372 555 1,209 feet

NAME AND RESIDENCE OF OFFICERS.

L. J. Seargeant, President, Montreal, Que.; George P. Wescott, Vice President, Portland, Me.; W. W. Duffett, Treasurer, Portland, Me.; F. R. Barrett, Clerk of Corporation, Portland, Me.

NAME AND RESIDENCE OF DIRECTORS LAST ELECTED.

L. J. Seargeant, Montreal, Que.; George P. Wescott, Portland, Me.; Franklin R. Barrett, Portland, Me.; Francis K. Swan, Portland, Me.; W. W. Duffett, Portland, Me.; Stephen R. Small, Portland, Me.; William W. Brown, Portland, Me.

PROPER ADDRESS OF THE COMPANY.

ATLANTIC AND ST. LAWRENCE RAILROAD COMPANY.
PORTLAND, ME.

F. R. BARRETT,

Clerk and Secretary.

W. W. DUFFETT,

Treasurer.

STATE OF MAINE.

Cumberland ss. September, 1894. Then personally appeared W. W. Duffett, treasurer, and F. R. Barrett, clerk and secretary, and severally made oath to the truth of the foregoing statement by them subscribed, according to their best knowledge and belief.

ALFRED A. MONTGOMERY,

Justice of the Peace.

REPORT

OF THE

BOSTON & MAINE RAILROAD

FOR THE YEAR ENDING JUNE 30, 1894.

GENERAL EXHIBIT FO	R THE YEA	R.	
Gross earnings from operation Less operating expenses		6,022,653.02 0,839,860.47	
Income from operation .		• • •	\$5,182,792.55
Interest on bonds owned . St. Johnsbury & Lake Champlain R. R. Boston & Maine R. R., 1942 bonds	\$28,050.00 1,666.66		
	\$29,716.66		
Dividends on stocks owned Maine Central R. R., 25,160 shares	\$150,960.00	\$203,360.30	
Portland & Rochester R. R., 4,821 shares York Harbor & Beach R. R.,	28,926.00		
4,971 shares, Portland & Ogdensburg R. R., 3,952 4-10 shares	9,942.00 7,904.80		
Northern R. R., 500 shares . St. Johns Bridge & Ry. Ext.	4,750.00		
Co., 240 shares Portland, Saco & Portsmouth	600.00		
R. R., 35 shares Eastern R. R., in New Hampshire, 15 shares	210.00 67.50		
,		-	
Miscellaneous income—less expe	\$203,360.30 nses .	\$331,078.88	
Rents of tenements, lands, etc.	\$226,432.34	<u> </u>	
Less expense	26,912.80		
	\$199,519.54	<u> </u>	

Bridge tolls,	\$10,526.02	
Less expense	1,430.00	
_	\$9,064,02	
Dividend on 2.734 shares Vt.	Believe (€	
valley R. R. Co. of 1871.		
stock owned by Connecticut		
River R. R	29,302.00	
Dividend on 251 shares Peter- horough stock, owned by		
B. & L. R. R.	1.234.00	
Interest on St. J. & L. C. R.		
R. houds, owned by B. & L.	2 4 2007, 200	
R. R	Mark II	
Interest received I windowille Water Works	7.36	
Sundry items	قت و ت	
The North Mark Street		
Total Mist. income.	And we agreed	
toward raise, with sound		. \$564,155.84
True income		. \$5,746,948.39
time at the		
Personal from income		
on this insail to territal	CTORE CITY	-
प्रसंदर्भ कर्ण एक्टब्स्ट वर प्रस्त		•
Pales	28.75.9	
		_
Marsh	LREACH	•
Research Lawrel K. K	50 Sec 14	
	Si.181 5	
tient a actual growing		
TO THE STATE OF TH	Ev. M. N	
variable to the series	** ** *	
L L supress & L volume	74. mg. W	
I I rawal a warmad	2 to 44. 6	
A A 100 A T. 118.	301, 300, W	
Try day, Save a Presence of E. K.	311, 500, W	
The and the A Branch I	20, 500, 4 6, 54, 4 7, 6, 4	
The case of the ca	711, 500, W 71, 6 W 72, 6 W	
To the Land L L. Therape, they a Presence it L L. Land in a Lower L L. Lower L Annuage L L. Therape it a Language L L. Therape it a Language L L.	311, 500, W 51, 50, W 52, 50, W 40, 4, W	
Control Control & C. Control Control Control Control & C. Control & C. Control & C. Control & C. Control Control & C. Control & C. Control Control & C. Control Control & C. C	711, 500, W 71, 6 W 72, 6 W	
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The control of the co	211, 200, 40 40, 74, 40 72, 74, 41 40, 4, 41 20, 74, 41 20, 74, 41 21, 74, 41	
The case of the Common of the	211, 200, 4 10, 24, 46 21, 4, 4 22, 3, 4 23, 4, 4 24, 4, 4 25, 4, 4 26, 4, 4 27, 4, 4 28, 4	
The case of the control of the contr	211, 200, 40 40, 74, 40 72, 74, 41 40, 4, 41 20, 74, 41 20, 74, 41 21, 74, 41	
The transport of the state of t	211, 200, 4 10, 24, 46 21, 4, 4 22, 3, 4 23, 4, 4 24, 4, 4 25, 4, 4 26, 4, 4 27, 4, 4 28, 4	

Nownowt & Dichford D						
Newport & Richford R \$17,500.00.	R.,					
Sublet to Canadian Pacif	ic R.					ł
R. for the sum of \$18,00						1
Credit		\$500	.00			1
	\$2	,303,747	.25			
Total deductions from	income		_		•	\$4,339,156.11
Net income						\$1,407,792.28
Sinking fund payments	account	t Easte	ern			
R. R. bonds	•			\$15.9	97.50	
Sinking fund payments ac	count	Boston	æ	,		İ
Maine R. R. bonds .				51,5	285.00	
Dividends declared, 6 per estock				188,9	988.00	
Dividends declared, 7 per stock	cent. or	comm		.219.1	187.50	
	•	•	•			• • • • • • • • • • • • • • • • • • • •
Total		•	•	•	•	\$1,475,458.00
Deficit for the year ending	June 30), 1894	•	\$ 67,6	65.72	
Balance profit and loss a	ccount	June	30,	000	200 70	
1893, surplus		•	Z	,000,0	380.79	
			. 9	8294.9	13.90	
Maine bonds Discount and commission St. J. & L. C. bonds .	on B.	& L. a		•	013.90	\$391,313.90
Discount and commission.		•	nd .	96,4	00.00	\$391,313.90 \$1,601,701.17
Discount and commission. St. J. & L. C. bonds .		•	nd .	96,4	00.00	
Discount and commission. St. J. & L. C. bonds .	ount Ju	ne 30, 1	nd 894,	96,4	00.00	
Discount and commission. St. J. & L. C. bonds Balance profit and loss accommission. EARNINGS FR	ount Ju	ne 30, 1	nd 894,	96,4	00.00	
Discount and commission. St. J. & L. C. bonds Balance profit and loss accommodate accommo	ount Ju	ne 30, 1	nd 894,	96,4 , surr	olus .	\$1,601,701.17
Discount and commission. St. J. & L. C. bonds Balance profit and loss accommission. EARNINGS FR Passenger revenue Less repayments: Tickets redeemed	ount Ju	ne 30, 1	nd 894,	96,4 , surr	olus .	\$1,601,701.17
Discount and commission. St. J. & L. C. bonds Balance profit and loss accommand to the second secon	ount Ju	ne 30, 1	nd 894,	96,4 , surr \$12,8 97,5	olus	\$1,601,701.17
Discount and commission. St. J. & L. C. bonds Balance profit and loss accommission. EARNINGS FR Passenger revenue Less repayments: Tickets redeemed	ount Ju	ne 30, 1	nd 894,	96,4 , surr \$12,8 97,5	olus .	\$1,601,701.17
Discount and commission. St. J. & L. C. bonds Balance profit and loss accommission. EARNINGS FR Passenger revenue Less repayments: Tickets redeemed Excess fares refunded	ount Ju	ne 30, 1	nd 894,	96,4 , surr \$12,8 97,5	olus	\$1,601,701.17 \$8,013,407.52
Discount and commission. St. J. & L. C. bonds Balance profit and loss accommission. EARNINGS FR Passenger revenue Less repayments: Tickets redeemed Excess fares refunded Other repayments Total deductions	OUNT JU	ne 30, 1	nd 894,	96,4 , surr \$12,8 97,5	olus	\$1,601,701.17
EARNINGS FR Passenger revenue Less repayments: Tickets redeemed Excess fares refunded Other repayments	OUNT JU	ne 30, 1	nd 894,	96,4 , surr \$12,8 97,5	olus	\$1,601,701.17 \$8,013,407.52
Discount and commission. St. J. & L. C. bonds Balance profit and loss accommission. EARNINGS FR Passenger revenue Less repayments: Tickets redeemed Excess fares refunded Other repayments Total deductions Total passenger revenue Aug. 15, 2 per cent. 'on 174,150	OUNT JU	ne 30, 1	nd 894,	96,4 , surr \$12,8 97,5	olus	\$1,601,701.17 \$8,013,407.52 \$118,439.50 \$7,894,968.02
Discount and commission. St. J. & L. C. bonds Balance profit and loss accommission. EARNINGS FR Passenger revenue Less repayments: Tickets redeemed Excess fares refunded Other repayments Total deductions	ount Ju	ne 30, 1	nd 894,	96,4 , surr \$12,8 97,5	olus	\$1,601,701.17 \$8,013,407.52 \$118,439.50 \$7,894,968.02
Discount and commission. St. J. & L. C. bonds Balance profit and loss accommission. EARNINGS FR Passenger revenue Less repayments: Tickets redeemed Excess fares refunded Other repayments Total deductions Total deductions Total passenger revenue FAug. 15, 2 per cent. 10n 174,150 199pt. 15, 2 per cent. on 31,498 sha 1894.	e	ne 30, 1	894,	96,4 , surr \$12,8 97,5	olus	\$1,601,701.17 \$8,013,407.52 \$118,439.50 \$7,894,968.02 . \$348,300.00 . 348,306.00
Discount and commission. St. J. & L. C. bonds Balance profit and loss accommission. EARNINGS FR Passenger revenue Less repayments: Tickets redeemed Excess fares refunded Other repayments Total deductions Total passenger revenue Aug. 15, 2 per cent. 'on 174,150' 199t. 1, 3 per cent. on 31,488 sha Nov. 16, 2 per cent. on 174,158 sh 1894. 78b. 15, 1½ per cent. on 174,158 sh	ount Ju com ope	ne 30, 1	894,	96,4 , surr \$12,8 97,5	olus	\$1,601,701.17 \$8,013,407.52 \$118,439.50 \$7,894,968.02 . \$348,300.00 . 94,494.00 . 348,306.00 . 261,238.50
Discount and commission. St. J. & L. C. bonds Balance profit and loss accommission. Balance profit and loss accommission. EARNINGS FR Passenger revenue Less repayments: Tickets redeemed Excess fares refunded Other repayments Total deductions Total deductions Total passenger revenue Aug. 15, 2 per cent. on 174,150 sept. 1, 3 per cent. on 174,153 st. 1894. Feb. 15, 1½ per cent. on 174,158 Mar. 1, 3 per cent. on 31,488 sh	SOM OPE	ne 30, 1	894,	96,4 , surr \$12,8 97,5	olus	\$1,601,701.17 \$8,013,407.52 \$118,439.50 \$7,894,968.02 . \$348,300.00 . 94,994.00 . 348,306.00 . 261,238.50 . 94,494.00
Discount and commission. St. J. & L. C. bonds Balance profit and loss accommission. EARNINGS FR Passenger revenue Less repayments: Tickets redeemed Excess fares refunded Other repayments Total deductions Total passenger revenue Aug. 15, 2 per cent. 'on 174,150' 199t. 1, 3 per cent. on 31,488 sha Nov. 16, 2 per cent. on 174,158 sh 1894. 78b. 15, 1½ per cent. on 174,158 sh	ount Ju SOM OPE shares, corres, pre lares, co shares, pre shares, pre shares, pre shares, pre	ne 30, 1	894,	96,4 , surr \$12,8 97,5	olus	\$1,601,701.17 \$8,013,407.52 \$118,439.50 \$7,894,968.02 . \$348,300.00 . 348,306.00 . 261,238.50
Discount and commission. St. J. & L. C. bonds Balance profit and loss accommission. Balance profit and loss accommission. EARNINGS FR Passenger revenue Less repayments: Tickets redeemed Excess fares refunded Other repayments Total deductions Total deductions Total passenger revenue Aug. 15, 2 per cent. on 174,150 Bept. 1, 3 per cent. on 31,498 sh Nov. 15, 2 per cent. on 174,158 sh 1894. Peb. 15, 1½ per cent. on 174,158 Mar. 1, 3 per cent. on 174,158 Mar. 1, 3 per cent. on 174,158 May. 15, 1½ per cent. on 174,164 May. 15, 1½ per cent. on 174,164 May. 15, 1½ per cent. on 174,164	ount Ju SOM OPE shares, corres, pre lares, co shares, pre shares, pre shares, pre shares, pre	ne 30, 1	894,	96,4 , surr \$12,8 97,5	olus	\$1,601,701.17 \$8,013,407.52 \$118,439.50 \$7,894,968.02 . \$348,300.00 . 94,494.00 . 348,306.00 . 261,238.50 . 94,494.00 . 261,238.50 . 94,494.00 . 261,238.50

\$10,526.02 1,480.00 \$9,096.02		
29,202.00		
29,202.00		
1 904 00		
1,324.00		
14,279.17		
73,678.85		
739.05		
3,240.25		
\$ 331,078.88		
		\$564,155.84
		\$5,746,948.39
est bearing	196,378.91 822,017.70	·
	73,678.85 739.05 3,240.25 3,240.25 \$331,078.88	73,678.85 739.05 3,240.25

	-	. <u></u>
Newport & Richford R. R., \$17,500.00. Sublet to Canadian Pacific R. R. for the sum of \$18,000.00. Credit \$500.00		
Credit		
\$2,303,747.25		
Total deductions from income		\$4,339,156.11
Net income		\$1,407,792.28
Sinking fund payments account Eastern R. R. bonds	\$15,997.50	
Sinking fund payments account Boston & Maine R. R. bonds	51,285.00	
*Dividends declared, 6 per cent. on preferred stock	188,988.00	
*Dividends declared, 7 per cent. on common stock	1,219,187.50	
Total		\$1,475,458.00
Deficit for the year ending June 30, 1894 .	\$67,665.72	
Balance profit and loss account June 30,	2,060,680.79	
Total profit and loss account, surplus. Discount and commission on Boston & Maine bonds Discount and commission on B. & L. and St. J. & L. C. bonds	\$294,913.90	\$1,993,015.07
		\$391,313.9 0
Balance profit and loss account June 30, 189	4, surplus .	\$1,601,701.17
EARNINGS FROM OPERATION.		
Passenger revenue		\$8,013,407.52
Tickets redeemed	\$12,857.50	
Excess fares refunded	97,582.00	1
Other repayments	8,000.00	
Total deductions		\$118,439.50
Total passenger revenue		\$7,894,968.02
*Aug. 15, 2 per cent. ¹on 174,150 shares, common Sept. 1, 3 per cent. on 31,498 shares, preferred . Nov. 15, 2 per cent. on 174,153 shares, common .	: : :	\$348,300.00 94,494.00 \$48,806.00
1894. Feb. 15, $1\frac{1}{2}$ per cent. on 174,159 shares, common Mar. 1, 3 per cent. on 31,498 shares, preferred .	: : :	261,238.50 94,494.00
Mar. 1, 3 per cent. on 31,498 shares, preferred . May 15, 1½ per cent. on 174,164 shares, common, Back dividends on stock issued this year	: : :	261,246.00 97.00
		\$1,408,175.50
¹ Declared from earnings of the previous year.		42,200,210.00

						- -			
Mail									\$264,305.96
	•	•	•	•	•	•	•	•	487,358.19
Express Extra baggage ar	d atomor		•	•	•	•	•	•	55,057.19
Extra Daggage at	in storag	,6	•	•	•	•	•	•	00,001.18
Total passeng	ger earni	ngs	•	•	•	•	•	•	\$8,701,689.36
Freight revenu	e		_						\$7,324,448.38
Less repayments		•	•	•	-	-	•	•	V 1,122,122.22
Overcharge to		•		•	•	\$6	3,860.	83	
Total deduct	ions	•		•	•	•	•		63,860.83
Total freight	revenue	ı				•			\$7,260,587.55
Other items:							150	••	
Grain elevators		•	•	•	•	\$10	0,172.	02	
Eastern transfe	er .	•	•	•	•		3 ,2 93.	40	10 400 00
								_	18,466.08
Total freight	earning	s							\$ 7,279,053.63
Total passen	rer and f	reio	ht es	rnir	200				\$15,980,742.99
Other earnings fr	om oper	ation	n:	** ****	-50	•	٠.	•	ψ10,000,1 12. 00
Telegraph com	panies	_				84	1,940.	55	
Rents from tr	cks. va	rds.	and	teri	mi-	•	-,		
nals .			•	•		30	0,873.	52	
Other sources:							,		
Coal hoisting	engines						593.	18	
Coal hoisting Steamer Mt.	Washing	ton.	etc.				5,502.	78	•
								-	
Total other	earning	8	٠	•	•	.•	•	•	41,910.03
Total gross	earnings	froi	n ope	erati	ion	•	•		\$16,022,653.02
	PERATI	NG F	XPE	NSE	.				
Maintenance of w Repairs of road		ou uc	oure	.					\$1,126,038.56
Renewals of rai		•	•	•	•	•	•	•	200,635.99
Renewals of tie		•	•	•	•	•	•	•	242,086.54
Repairs of brid	gog and	การไช	orte	•	•	•	•	•	234,691.08
Repairs of fer	ges and t	l cr	oggin	ma .	giang	and	catt	ما	201,001.00
guards .			- 1001H	-5~1 ·	B.110	,u			107,230.76
Repairs of buil	dinos	•	•	•	•	•	•	•	333,488.45
Repairs of docl		harv	-08	•	•	•	•	•	5,690.43
Repairs of tele	ranh		-	•	•	·	•	•	4,142.46
Other expenses	s wp.	:	•	•	•	•	•	•	500.91
Outer carposases	•	•	•	•	•	•	•	•	
Total .		•	•	•			•		\$2,254,505.18
Maintenance of e	quipmen	t:							4000 000 50
Repairs and rea	newals of	loc	omot	ives		•	•	•	\$326,032.53
Repairs and rea	newals of	pas	seng	er c	ars	•	•	•	526,718.75
Repairs and re	newals of	ire	ignt	cars	•	•	•	•	429,227.25
Shop machiner		etc.	•	•	•	٠	•	•	58,358.16
Other expenses		•	•	•	•	•	•	•	442.90
Totals .						•		•	\$1,340,779.59

Conducting transport	tation								
Wages of engineme	n fir	eme	n an	d re	hau) (III)	eme	n !	\$970,495.55
Fuel for locomotive			_,		Junu	1040	··	•	1,486,910.82
		nati		•	•	•	•	• 1	71,682.24
Water supplies for				:	•	•	•	•	
All other supplies			ouve	8	•	•	•	•	26,923.54
Wages of other tra		O.	•	•	•	•	•	•	841,030.79
All other train sup	plies		•	•	: .	•	•	•	119,667.82
Wages of switchme	n, fla	gme	n, an	d v	vatch	men	•		610,907.35
Expense of telegr	aph,	incl	uding	g to	rain	desp	atcl	iers	
and operators			. `	•				. 1	169,287.77
Wages of station a	gents.	cle	rks. a	nd	labo	rers			1,533,100.40
Station supplies				_	_	_			198,690.15
Car mileage—balan	CAR	•	•	•	•	•	·	- 1	259,056.97
	1005	•	•	•	•	•	•	٠ ا	83,593.49
Loss and damage	•	•	•	•	•	•	•	•	
Injuries to persons				·			i	اند	127,641.68
Steamboats, expen	ses o	ı, ii	iciua	ıng	wage	8, IU	œı,	ana	
supplies .		•							4,457.14
Other expenses	•	•	•				•		8,697.39
Total									\$6,512,143.1 0
	-								
General expenses:								Į	
Salaries of officers	•			•	•				\$ 112,797.38
Salaries of clerks									181,991.60
General office expe	nses :	and a	gagus	ies	_				28,770.33
Agencies, including									•
Advertising	5				~ }		•	.	47,739.38
Insurance .					,				71,247.67
		:	•	•	•	•	•	٠ ١	
Expense of fast fre	ıRir ı	шев		:	. •	•	•	;	9,311.57
Rents for tracks, y	ards,	ana	term	ına	18	•	•	•	50,363.23
Rentals not otherw	ise pi	rovic	ded fo	or	•			•	19,635.00
Legal expenses									71,822.20
Stationery and prin	nting								118,241.67
Other general expe	nses								20,512.57
Comer Bonesian only		•	•	•	•	•	•	•	
Total									\$732,432.60
1000	•	• .	•	•	•	•	•	•	\$ 102, 102.00
Recapitulation of exp	pense	8:							
Maintenance of wa	v and	lstm	uctur	es					\$2,254,505.18
Maintenance of equ	iinme	ent					- 1		1,340,779.59
Conducting transp			•	•	•	•	•		6,512,143.10
	01 00001	ОП	•	•	•	•	•	•	
General expenses	•	•	•	•	•	•	•	•	732,432.60
									410.000.000.15
Grand total .	•	•	•	•	•	•	•	•	\$10,839,860.47
Percentage of operat	ing e:	kpen	ises t	0 ei	arnin	gs			67.65
g .						-	-		
								_	
PROPERTY ACCOU	UNTS	CH	LARG	ES .	AND	CRE	DIT	3	
DU	RING	THI	E YE	AR.					
Grading and masonry	.								\$74,285.51
Bridging	,	•				•	•	•	70,741.32
Superstructure, inclu		mo.i1		•	•	•	•	•	
				•	•	•	•	•	52,784.78
Lands, land damages	, and	ien	ces	•	٠.		. •	:	13,673.13
Passenger and fre	ight	sta	tions	, 1	₹ood-	shed	ls,	and	
water-stations									70,351.60
									,

Engine-houses, car sheds, and turn-tables	\$1,000.00
Machine shops	1,109.63
Engineering, agencies, salaries, and other expenses	1,100.00
during construction	2,676.04
Boston passenger terminals	\$1,744,826.58
Gloucester branch, double track	30,891.51
Medford branch, double track,	70,283.51
West Amesbury Branch R. R. included in above con-	10,200.02
struction accounts (\$102,122.22.)	
\.	
Total for construction	\$2,132,623.61
Locomotives (15) \$120,000.00	j
Passenger, mail, and baggage cars (15) . 75,455.97	
	A
Total for equipment	\$195,455.97
Other expenditures charged to property account:	1
Boston & Maine R. R. stock, 18 shares, \$3,094.98	
Portsmouth & Dover R. R. stock,	
3 shares	
Land in Somerville	
Land in Lynn 5,000.00	
Land in Northampton 20,000.00	
Land in Portland 1,200.00	ł
Land in Worcester 6,841.00	40.004.0*
Land in Beverly 3,515.00	40,304.81
Total charges to property account	\$2,368,384.39
bonds sold \$615,900.00	
Boston & Maine R. R. bonds, used to	
purchase 102.122.22	j
West Amesbury Branch R. R., in-	1
cluded in addition to construction	
account.	}
Northern R. R. stock, 500 shares sold 70,000.00	788,022.22
Net addition to property account for the year .	\$1,580,362.17
GENERAL BALANCE SHEET.	
Cost of road	\$32,554.439.75
Cost of road	
Cost of road	\$32,554,439.75- 4,583,149.91
Cost of road Cost of equipment Bonds of Newburyport R. R	
Cost of road	4,583,149.91
Cost of road	4,583,149.91
Cost of road	4,583,149.91
Cost of road Cost of equipment Bonds of Newburyport R. R. \$298,464.95 Bonds of Danvers R. R. \$298,000.00 Stocks of Maine Central R. R. \$2,516,000.00 Boston & Maine R. R. \$2,516,000.00	4,583,149.91
Cost of road Cost of equipment Bonds of Newburyport R. R. \$298,464.95 Bonds of Danvers R. R. 125,000.00 Stocks of Maine Central R. R. \$2,516,000.00 Boston & Maine R. R. 1,585,766.73 Portland & Rochester R. R. 482,050.00	4,583,149.91
Cost of road Cost of equipment Bonds of Newburyport R. R	4,583,149.91
Cost of road	4,583,149.91
Cost of road Cost of equipment Bonds of Newburyport R. R. Bonds of Danvers R. R. Stocks of Maine Central R. R. Boston & Maine R. R. Boston & Maine R. R. York Harbor & Beach R. R. Portland & Ogdensburg R. R. Portland & Tilton R. R. 1,248,2550.00 146,238.80 146,238.80 155,000.00	\$32,554,439.75- 4,583,149.91 423,464.95-
Cost of road Cost of equipment Bonds of Newburyport R. R. \$298,464.95 Bonds of Danvers R. R. \$298,000.00 Stocks of Maine Central R. R. \$2,516,000.00 Boston & Maine R. R. 1,585,766.73 Portland & Rochester R. R. 482,050.00 York Harbor & Beach R. R. 248,550.00 Portland & Ogdensburg R. R. 146,238.80 Franklin & Tilton R. R. 125,000.00	4,583,149.91

Stocks of Portland, Saco & Portsmouth		
Railroad	\$4,375.00	
St. Johnsbury & Lake Cham-	4 000 50	
plain R. R	4,303.56	
Newburyport R. R	4,077.00	
Danvers R. R	2,345.00	
Eastern R. R. in New Hamp-		
shire	900.00	
St. John Building and Ry Ex-		
tension Co	684.00	1
" Portsmouth & Dover R. R	390.00	\$5,160,680.09
Lands in Somerville	214,100.40	
" Nashua		
	118,780.15	
" Lynn	97,703.00	
Charlestown	48,307.46	
" property Bar Harbor	45,104.37	
East Boston	20,625.00	
Saco	20,000.00	
Normampion	20,000.00	
" Portiana	17,667.50	
" Waltham	15,856.12	
worcester	12,341.00	
" Dover	8,883.69	
" Old Orchard	7,648.52	
" Melrose Highlands	6,000.00	
Lowell	4,800.00	
" Manchester, Mass	3,650.00	1
" Beverly	3,515.00	
" Wakefield, Mass	3,300.00	
" Newburyport, Mass	2,750.00	
" Malden, E. Div	2,301.44	
" Chelmsford	1,500.00	
" W. Boylston	600.00	i e
20,1302		675,433.65
Steamer Mt. Washington and wharves .	\$73,455.32	}
Richford elevator	52,261.43	1
		125,716.75
Total permanent investments		\$43,522,885.10
Cash	\$1,591,573.00	
Bills receivable	1,023,362.71	1
Due from agents	572,633.66	
Due from solvent companies and other	0.12,000.00	
individuals	1,461,224.85	
Total cash and current assets		4,648,794.22
Other assets:		
Materials and supplies	\$1,517,497.58	1
Sinking fund:	. , .,==	i
Trustees Eastern Railroad		
bonds \$1,494.08		
Trustees Boston & Maine		1
R. R. bonds 483,706.31		1
	485,200.39	i

Total other assets							\$3,142,995.22
	•	•	•	•	•		
Total	•	•	•	•	•	•	\$51,314,674.54
Capital stock, common: Boston & Maine Boston & Maine script Eastern (1 share)*	\$1		7,800 1,316 83	.72			
	•	_			\$18,739		
Capital stock, preferred	•	•	•	•	3,149	,800.00	
Total capital stock	•	•		•	•		\$21,889,000.00
Funded debt Current liabilities:	•			•	•		\$21,741,780.21
Bonds matured not pres	sent	ed f	or pa	ay-	e٥	900 00	
ment Loans and bills payable	•	•	•	•		,800.00	
Charlestown land mortg		not		•		300.00	
Audited vouchers and a				•		681.37	
Wages and salaries.	CCO	u1100	•	•		969.97	
Net traffic balances due	· to	oth	የኮ ሲሰ	m-	202	,000.01	
panies					347	141.47	
Dividends not called for		•	•	•		034.75	1
Matured interest coupe		unn	aid (in-	•	,001110	
cluding coupons due	July	7 1)		·	155	185.12	
Rentals due July 1		•				004.00	
Matal 11-1:114							0.000.110.00
Total current liabilities:	8	•	•	•	•		3,006,116.68
Accrued Habilities:	a				104	,972.69	
Accrued rentals not yet Accrued interest not ye	uuu 		•	•	909	,924.12	
Accrued taxes not yet d	, u	ıe	•	•		040.19	
Suspense account .	ue	•	•	•		572.26	
Sundry lease accounts	•	•	•	•		366.83	
Sumary rouse accounts	•	•	•	•			
Total accrued liabiliti	es						2,440,876.09
Injury fund					150	,000.00	, , , , , , , , , , , , , , , , , , , ,
Profit and loss balance					1,601	701.17	
Sinking fund, redempti	on	Bos	ston	å	•	•	
Maine R. R. bonds .			•		483	,706.31	
Sinking fund, redemption	ı Ea	aster	n R.	R.			
$\mathbf{bonds} \qquad . \qquad .$		•	•	•	1	,494.08	
							2,236,901.56
Total		•	•				\$51,314,674.54
PRESENT OR CURRENT LITHE BAI	AN	CE S	HEET	:.			

^{*} This stands at the convertible value in Boston & Maine common stock.

Interest guaranteed on bonds of Portland & Rochester R. R. to the amount of \$113,500. Interest guaranteed on bonds of Manchester & Lawrence R. R. to the amount of \$274,000. Principal and interest guaranteed on bonds of St. Johnsbury & Lake Champlain R. R. to the amount of \$1,328,000.	\$1,328,000.00
Total (not included in balance sheet)	\$1,628,000.00
CAPITAL STOCK.	
Capital stock authorized by charter \$22,247,600.00 Capital stock authorized by votes of company	\$18,737,800.00 3,149,800.00 1,316.72 \$3.28 \$21,889,000.00
FUNDED DEBT.*	
Bonds due Jan. 1, 1944; rate of interest 4½ per cent. Interest paid on same during year \$ 0.00	\$6,000,000.00
Bonds due August 1, 1942; rate of interest, 4 per cent. Interest paid on same during year . \$99,980.00 Improvement bonds due Feb. 2, 1905; rate of interest,	2,500,000.00
4 per cent. Interest paid on same during year . \$40,000.00	1,000,000.00
Improvement bonds due Feb. 1, 1907; rate of interest, 4 per cent Interest paid on same during year . \$20,000.00	500,000.00

^{*}Interest paid during the year on \$2,000,000 Boston & Maine R. R. bonds maturing January 1, 1894, to the amount of \$140,822.50.

†Stockholders.	Common.	Preferred.
Total number of stockholders	5,815	501
Number of stockholders in New Hampshire	1,321	. 56
Amount of stock held in New Hampshire	\$2,885,800.00	\$142,400.00
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Improvement bonds due Feb. 1, 1937; rate of interest,	1
4 per cent	\$1,919,000.00
Interest paid on same during year . \$76.760.00	
Eastern R. R. certificates of indebtedness, United States	
gold, due Sept. 1, 1906; rate of interest, 6 per cent	7,265,500.21
Interest paid on same during year \$437,230.00	1
Eastern R. R. certificates of indebtedness, sterling	
320,000, due Sept. 1, 1906; rate of interest, 6 per cent.	1,557,280.00
Interest paid on same during year . \$95,028.15 Portsmouth, Great Falls & Conway R. R. bonds, due	<u> </u>
June 1, 1937; rate of interest, 41 per cent.	998,000.00
Interest paid on same during year \$45,495.00	1,00,000.00
Portsmouth, Great Falls & Conway R. R. bonds, due	
Dec. 1, 1892; rate of interest, 41 per cent	2,000.00
Interest paid on same during year \$0.00)
-	
Total amount of funded debt	\$21,741,780.21
DISCRETED PROVINCE AND MRAIN ANTIBLOS	
PASSENGER, FREIGHT, AND TRAIN MILEAGE.	
Passenger traffic:	
Number of passengers carried earning	
revenue	
Number of passengers carried one mile 447,534,671	
Average of distance carried 13.41	
Total passenger revenue	\$7,894,968.02
	.23648
Average receipts per passenger per mile	.01764
Passenger earnings per mile of road	6,731.67 1.26468
I assenger earnings per train infie	1,20400
Freight traffic:	
Number of tons carried of freight earn-	
ing revenue	
Number of tons carried one mile 469,522,048	
Average distance haul of one ton . 63.5410	
Total freight revenue	7,260,587.55
Average receipts per ton per mile	.01546
Freight earnings per mile of road	5,631.11
Freight earnings per train mile	1.7329
en	
Train mileage:	0.000 700
Miles run by passenger trains	6,880,536
Miles run by freight trains	4,200,367
Total mileage trains earning revenue	11,080,90
Miles run by switching trains	2,449,280
Miles run by construction and other trains	421,794
Total train mileage	13,951,977
	10,002,011
Average number of persons employed	12,675

RATES OF FARE.		
Average rate of fare per mile received for local tickets Average rate of fare per mile received for commutation	.01748	cents
tickets, within suburban circuit	1 to 2	"
tickets, outside suburban circuit	2 to 21	
Average rate of fare per mile received for mileage tickets	2	"
Average rate of fare per mile received for season tickets	.00686	"
Average rate of fare per mile received from passengers on joint tickets to and from other railroads and transportation companies	.01860	"
RATES OF FREIGHT.		
Average rate per ton per mile received from freight way-billed local Average rate per ton per mile received from freight	.02584	cents
way-billed jointly with other railroads and transportation companies	.01020	"
DESCRIPTION OF ROAD OWNED.		
land, Me., Western division 115.50 miles. Main line of road from Boston to New Hampshire state line, Eastern division 41.45 "		
Main line of road from Conway Junction to North Conway, N. H., Northern divi-		
to North Conway, N. H., Northern division	280 89	milas
to North Conway, N. H., Northern division	230.32 1 105 20	miles
to North Conway, N. H., Northern division	105.20	
to North Conway, N. H., Northern division	105.20 78.20	4.6
to North Conway, N. H., Northern division	105.20 78.20 46.92	"
to North Conway, N. H., Northern division	105.20 78.20	"
to North Conway, N. H., Northern division	105.20 78.20 46.92 120.56 24.58	"
to North Conway, N. H., Northern division	105.20 78.20 46.92 120.56	66
to North Conway, N. H., Northern division	105.20 78.20 46.92 120.56 24.58 .80	46 46 46 46
to North Conway, N. H., Northern division	105.20 78.20 46.92 120.56 24.58	
to North Conway, N. H., Northern division	105.20 78.20 46.92 120.56 24.58 .80 2.00	66
to North Conway, N. H., Northern division	105.20 78.20 46.92 120.56 24.58 .80 2.00 3.75	
to North Conway, N. H., Northern division	105.20 78.20 46.92 120.56 24.58 .80 2.00 3.75 2.75	
to North Conway, N. H., Northern division	105.20 78.20 46.92 120.56 24.58 .80 2.00 3.75 2.75 3.00	
to North Conway, N. H., Northern division	105.20 78.20 46.92 120.56 24.58 .80 2.00 3.75 2.75 3.00 3.47	
to North Conway, N. H., Northern division	105.20 78.20 46.92 120.56 24.58 .80 2.00 3.75 2.75 3.00 3.47 1.09	
to North Conway, N. H., Northern division	105.20 78.20 46.92 120.56 24.58 .80 2.00 3.75 2.75 3.00 3.47 1.09 9.55	
to North Conway, N. H., Northern division	105.20 78.20 46.92 120.56 24.58 .80 2.00 3.75 2.75 8.00 3.47 1.09 9.55 3.96	
to North Conway, N. H., Northern division	105.20 78.20 46.92 120.56 24.58 .80 2.00 3.75 2.75 8.00 3.47 1.09 9.55 3.96	
to North Conway, N. H., Northern division	105.20 78.20 46.92 120.56 24.58 .80 2.00 3.75 2.75 3.00 3.47 1.09 9.55 3.96 3.52	
to North Conway, N. H., Northern division	105.20 78.20 46.92 120.56 24.58 .80 2.00 3.75 2.75 3.00 3.47 1.09 9.55 3.96 3.52	

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Asbury Grove (single track)	1.06	66
Salisbury (single track)	3 79	66
Dover & Winnipiseogee (single track)	29.00	66
Wolfeborough (single track)	12.03	46
Chelsea Beach (single track, .85; double track, 2.49)	3.34	46
Newburyport City (single track)	1.97	"
West Amesbury (single track)	4.45	66
West Amesbury (single track)	4.40	
Total length of branches owned by company .	139.68	miles
Total length of branches owned by company in New		
Hampshire	46.10	66
Total length of branches owned by company in Massa-		
chusetts	90.58	46
Total lenghth of branches owned by company in Maine		46
Double track on branches	26.02	
Total road belonging to this company	370.00	66
Sidings and other tracks not before enumerated	234.40	"
Same in New Hampshire	47.25	"
Total length of track owned, computed as single track	751.78	"
Same in New Hampshire	223.13	
	630.10	•••
(Weights per yard, 60 to 79 lbs.)	1	
	į	
operations of which are included in this return.	. 04.40	21
Worcester, Nashua & Rochester R. R.		miles
Worcester, Nashua & Rochester R. R	16.08	
Worcester, Nashua & Rochester R. R	16.08 50.76	64
Worcester, Nashua & Rochester R. R	16.08 50.76 10.88	"
Worcester, Nashua & Rochester R. R. Eastern R. R. in New Hampshire Portland, Saco & Portsmouth R. R. Portsmouth & Dover R. R. Danvers R. R.	16.08 50.76 10.88 9.26	"
Worcester, Nashua & Rochester R. R. Eastern R. R. in New Hampshire Portland, Saco & Portsmouth R. R. Portsmouth & Dover R. R. Danvers R. R. Newburyport R. R. Lowell & Andover R. R.	16.08 50.76 10.88 9.26 26.98	14 14 14
Worcester, Nashua & Rochester R. R. Eastern R. R. in New Hampshire Portland, Saco & Portsmouth R. R. Portsmouth & Dover R. R. Danvers R. R. Newburyport R. R. Lowell & Andover R. R.	16.08 50.76 10.88 9.26 26.98 8.73	16
Worcester, Nashua & Rochester R. R. Eastern R. R. in New Hampshire Portland, Saco & Portsmouth R. R. Portsmouth & Dover R. R. Danvers R. R. Newburyport R. R. Lowell & Andover R. R.	16.08 50.76 10.88 9.26 26.98 8.73 22.39	
Worcester, Nashua & Rochester R. R. Eastern R. R. in New Hampshire Portland, Saco & Portsmouth R. R. Portsmouth & Dover R. R. Danvers R. R. Newburyport R. R. Lowell & Andover R. R. Manchester & Lawrence R. R. Kennebunk & Kennebunkport R. R.	16.08 50.76 10.88 9.26 26.98 8.73 22.39	66 66 66 66 66
Worcester, Nashua & Rochester R. R. Eastern R. R. in New Hampshire Portland, Saco & Portsmouth R. R. Portsmouth & Dover R. R. Danvers R. R. Newburyport R. R. Lowell & Andover R. R. Manchester & Lawrence R. R. Kennebunk & Kennebunkport R. R. Boston & Lowell R. R. and branches	16.08 50.76 10.88 9.26 26.98 8.73 22.39 4.50	16 16 16 16 16 16 16 16 16 16 16 16 16 1
Worcester, Nashua & Rochester R. R. Eastern R. R. in New Hampshire Portland, Saco & Portsmouth R. R. Portsmouth & Dover R. R. Danvers R. R. Newburyport R. R. Lowell & Andover R. R. Manchester & Lawrence R. R. Kennebunk & Kennebunkport R. R. Boston & Lowell R. R. and branches Nashua & Lowell R. R.	16.08 50.76 10.88 9.26 26.98 8.73 22.39 4.50 96.95	14 14 14 14 14 14 14 14 14 14 14 14 14 1
Worcester, Nashua & Rochester R. R. Eastern R. R. in New Hampshire Portland, Saco & Portsmouth R. R. Portsmouth & Dover R. R. Danvers R. R. Newburyport R. R. Lowell & Andover R. R. Manchester & Lawrence R. R. Kennebunk & Kennebunkport R. R. Boston & Lowell R. R. and branches Nashua & Lowell R. R. Stony Brook R. R.	16.08 50.76 10.88 9.26 26.98 8.73 22.39 4.50 96.95 14.50	16 16 16 16 16 16 16 16
Worcester, Nashua & Rochester R. R. Eastern R. R. in New Hampshire Portland, Saco & Portsmouth R. R. Portsmouth & Dover R. R. Danvers R. R. Newburyport R. R. Lowell & Andover R. R. Manchester & Lawrence R. R. Kennebunk & Kennebunkport R. R. Boston & Lowell R. R. and branches Nashua & Lowell R. R. Stony Brook R. R. Wilton R. R. Peterborough R. R.	16.08 50.76 10.88 9.26 26.98 8.73 22.39 4.50 96.95 14.50 13.16 15.50	14 14 14 14 14 14 14 14 14 14 14 14 14 1
Worcester, Nashua & Rochester R. R. Eastern R. R. in New Hampshire Portland, Saco & Portsmouth R. R. Portsmouth & Dover R. R. Danvers R. R. Newburyport R. R. Lowell & Andover R. R. Manchester & Lawrence R. R. Kennebunk & Kennebunkport R. R. Boston & Lowell R. R. and branches Nashua & Lowell R. R. Stony Brook R. R. Wilton R. R. Peterborough R. R.	16.08 50.76 10.88 9.26 26.98 8.73 22.39 4.50 96.95 14.50 13.16 15.50	tt
Worcester, Nashua & Rochester R. R. Eastern R. R. in New Hampshire Portland, Saco & Portsmouth R. R. Portsmouth & Dover R. R. Danvers R. R. Newburyport R. R. Lowell & Andover R. R. Manchester & Lawrence R. R. Kennebunk & Kennebunkport R. R. Boston & Lowell R. R. and branches Nashua & Lowell R. R. Stony Brook R. R. Wilton R. R. Peterborough R. R.	16.08 50.76 10.88 9.26 26.98 8.73 22.39 4.50 96.95 14.50 13.16 15.50	11 11 11 11 11 11 11 11 11 11 11 11 11
Worcester, Nashua & Rochester R. R. Eastern R. R. in New Hampshire Portland, Saco & Portsmouth R. R. Portsmouth & Dover R. R. Danvers R. R. Newburyport R. R. Lowell & Andover R. R. Manchester & Lawrence R. R. Kennebunk & Kennebunkport R. R. Boston & Lowell R. R. and branches Nashua & Lowell R. R. Stony Brook R. R. Wilton R. R. Peterborough R. R. Manchester & Keene R. R. (operated for joint account with Concord & Montreal R. R.)	16.08 50.76 10.88 9.26 26.98 8.73 22.39 4.50 96.95 14.50 13.16 15.50 10.50	11 11 11 11 11 11 11 11 11 11 11 11 11
Worcester, Nashua & Rochester R. R. Eastern R. R. in New Hampshire Portland, Saco & Portsmouth R. R. Portsmouth & Dover R. R. Danvers R. R. Newburyport R. R. Lowell & Andover R. R. Manchester & Lawrence R. R. Kennebunk & Kennebunkport R. R. Boston & Lowell R. R. and branches Nashua & Lowell R. R. Stony Brook R. R. Wilton R. R. Peterborough R. R. Manchester & Keene R. R. (operated for joint account with Concord & Montreal R. R.) Central Massachusetts R. R.	16.08 50.76 10.88 9.26 26.98 8.73 22.39 4.50 96.95 14.50 13.16 15.50 10.50	11 11 11 11 11 11 11 11 11 11 11 11 11
Worcester, Nashua & Rochester R. R. Eastern R. R. in New Hampshire Portland, Saco & Portsmouth R. R. Portsmouth & Dover R. R. Danvers R. R. Newburyport R. R. Lowell & Andover R. R. Manchester & Lawrence R. R. Kennebunk & Kennebunkport R. R. Boston & Lowell R. R. and branches Nashua & Lowell R. R. Stony Brook R. R. Wilton R. R. Peterborough R. R. Manchester & Keene R. R. (operated for joint account with Concord & Montreal R. R.) Central Massachusetts R. R. Connecticut and Passumpsic Rivers R. R.	16.08 50.76 10.88 9.26 26.98 8.73 22.39 4.50 96.95 14.50 13.16 15.50 10.50	11 11 11 11 11 11 11 11 11 11 11 11 11
Worcester, Nashua & Rochester R. R. Eastern R. R. in New Hampshire Portland, Saco & Portsmouth R. R. Portsmouth & Dover R. R. Danvers R. R. Newburyport R. R. Lowell & Andover R. R. Manchester & Lawrence R. R. Kennebunk & Kennebunkport R. R. Boston & Lowell R. R. and branches Nashua & Lowell R. R. Stony Brook R. R. Wilton R. R. Peterborough R. R. Manchester & Keene R. R. (operated for joint account with Concord & Montreal R. R.) Central Massachusetts R. R. Connecticut and Passumpsic Rivers R. R. Massawippi Valley R. R.	16.08 50.76 10.88 9.26 26.98 8.73 22.39 4.50 96.95 14.50 10.50	10 10 10 10 10 10 10 10 10 10 10 10 10 1
Worcester, Nashua & Rochester R. R. Eastern R. R. in New Hampshire Portland, Saco & Portsmouth R. R. Portsmouth & Dover R. R. Danvers R. R. Newburyport R. R. Lowell & Andover R. R. Manchester & Lawrence R. R. Kennebunk & Kennebunkport R. R. Boston & Lowell R. R. Stony Brook R. R. Wilton R. R. Peterborough R. R. Manchester & Keene R. R. (operated for joint account with Concord & Montreal R. R.) Central Massachusetts R. R. Connecticut and Passumpsic Rivers R. R. Massawippi Valley R. R. Northern R. R.	16.08 50.76 10.88 9.26 26.98 8.73 22.39 4.50 96.95 14.50 13.16 15.50 10.50 29.59 98.77 110.30 37.15	10 10 10 10 10 10 10 10 10 10 10 10 10 1
Worcester, Nashua & Rochester R. R. Eastern R. R. in New Hampshire Portland, Saco & Portsmouth R. R. Portsmouth & Dover R. R. Danvers R. R. Newburyport R. R. Lowell & Andover R. R. Manchester & Lawrence R. R. Kennebunk & Kennebunkport R. R. Boston & Lowell R. R. and branches Nashua & Lowell R. R. Stony Brook R. R. Wilton R. R. Peterborough R. R. Manchester & Keene R. R. (operated for joint account with Concord & Montreal R. R.) Central Massachusetts R. R. Connecticut and Passumpsic Rivers R. R. Massawippi Valley R. R. Northern R. R. Concord & Claremont N. H. R. R. and branches	16.08 50.76 10.88 9.26 26.98 8.73 22.39 4.50 96.95 14.50 10.50 29.59 98.77 110.30 37.15 82.91	11 11 11 11 11 11 11 11 11 11 11 11 11
Worcester, Nashua & Rochester R. R. Eastern R. R. in New Hampshire Portland, Saco & Portsmouth R. R. Portsmouth & Dover R. R. Danvers R. R. Newburyport R. R. Lowell & Andover R. R. Manchester & Lawrence R. R. Kennebunk & Kennebunkport R. R. Boston & Lowell R. R. and branches Nashua & Lowell R. R. Stony Brook R. R. Wilton R. R. Peterborough R. R. Manchester & Keene R. R. (operated for joint account with Concord & Montreal R. R.) Central Massachusetts R. R. Connecticut and Passumpsic Rivers R. R. Massawippi Valley R. R. Northern R. R. Concord & Claremont N. H. R. R. and branches Peterborough & Hillsborough R. R.	16.08 50.76 10.88 9.26 26.98 8.73 22.39 4.50 96.95 14.50 10.50 29.59 98.77 110.30 37.15 82.91	10 10 10 10 10 10 10 10 10 10 10 10 10 1
Worcester, Nashua & Rochester R. R. Eastern R. R. in New Hampshire Portland, Saco & Portsmouth R. R. Portsmouth & Dover R. R. Danvers R. R. Newburyport R. R. Lowell & Andover R. R. Manchester & Lawrence R. R. Kennebunk & Kennebunkport R. R. Boston & Lowell R. R. Stony Brook R. R. Wilton R. R. Peterborough R. R. Manchester & Keene R. R. (operated for joint account with Concord & Montreal R. R.) Central Massachusetts R. R. Connecticut and Passumpsic Rivers R. R. Massawippi Valley R. R. Northern R. R. Concord & Claremont N. H. R. R. and branches Peterborough & Hillsborough R. R. Connecticut River R. R. and branches	16.08 50.76 10.88 9.26 26.98 8.73 22.39 4.50 96.95 14.50 10.50 29.59 98.77 110.30 37.15 82.91 70.90 18.51 79.85	11 11 11 11 11 11 11 11 11 11 11 11 11
Worcester, Nashua & Rochester R. R. Eastern R. R. in New Hampshire Portland, Saco & Portsmouth R. R. Portsmouth & Dover R. R. Danvers R. R. Newburyport R. R. Lowell & Andover R. R. Manchester & Lawrence R. R. Kennebunk & Kennebunkport R. R. Boston & Lowell R. R. and branches Nashua & Lowell R. R. Stony Brook R. R. Wilton R. R. Peterborough R. R. Manchester & Keene R. R. (operated for joint account with Concord & Montreal R. R.) Central Massachusetts R. R. Connecticut and Passumpsic Rivers R. R. Massawippi Valley R. R. Northern R. R. Concord & Claremont N. H. R. R. and branches Peterborough & Hillsborough R. R. Connecticut River R. R. and branches Total length of above roads	16.08 50.76 10.88 9.26 26.98 8.73 22.39 4.50 96.95 14.50 10.50 29.59 98.77 110.30 37.15 82.91 70.90 18.51 79.85	11 11 11 11 11 11 11 11 11 11 11 11 11
Worcester, Nashua & Rochester R. R. Eastern R. R. in New Hampshire Portland, Saco & Portsmouth R. R. Portsmouth & Dover R. R. Danvers R. R. Newburyport R. R. Lowell & Andover R. R. Manchester & Lawrence R. R. Kennebunk & Kennebunkport R. R. Boston & Lowell R. R. Stony Brook R. R. Wilton R. R. Wilton R. R. Peterborough R. R. Manchester & Keene R. R. (operated for joint account with Concord & Montreal R. R.) Central Massachusetts R. R. Connecticut and Passumpsic Rivers R. R. Massawippi Valley R. R. Northern R. R. Concord & Claremont N. H. R. R. and branches Peterborough & Hillsborough R. R. Connecticut River R. R. and branches	16.08 50.76 10.88 9.26 26.98 8.73 22.39 4.50 96.95 14.50 10.50 29.59 98.77 110.30 37.15 82.91 70.90 18.51 79.85	"" "" "" "" "" "" "" "" "" "" "" "" ""
Worcester, Nashua & Rochester R. R. Eastern R. R. in New Hampshire Portland, Saco & Portsmouth R. R. Portsmouth & Dover R. R. Danvers R. R. Newburyport R. R. Lowell & Andover R. R. Manchester & Lawrence R. R. Kennebunk & Kennebunkport R. R. Boston & Lowell R. R. Stony Brook R. R. Wilton R. R. Peterborough R. R. Wilton R. R. Peterborough R. R. Manchester & Keene R. R. (operated for joint account with Concord & Montreal R. R.) Central Massachusetts R. R. Connecticut and Passumpsic Rivers R. R. Massawippi Valley R. R. Northern R. R. Concord & Claremont N. H. R. R. and branches Peterborough & Hillsborough R. R. Connecticut River R. R. and branches Total length of above roads Total length of above roads in New Hampshire	16.08 50.76 10.88 9.26 26.98 8.73 22.39 4.50 96.95 14.50 10.50 29.59 98.77 110.30 37.15 82.91 70.90 18.51 79.85	"" "" "" "" "" "" "" "" "" "" "" "" ""
Worcester, Nashua & Rochester R. R. Eastern R. R. in New Hampshire Portland, Saco & Portsmouth R. R. Portsmouth & Dover R. R. Danvers R. R. Newburyport R. R. Lowell & Andover R. R. Manchester & Lawrence R. R. Kennebunk & Kennebunkport R. R. Boston & Lowell R. R. and branches Nashua & Lowell R. R. Stony Brook R. R. Wilton R. R. Peterborough R. R. Manchester & Keene R. R. (operated for joint account with Concord & Montreal R. R.) Central Massachusetts R. R. Connecticut and Passumpsic Rivers R. R. Massawippi Valley R. R. Northern R. R. Concord & Claremont N. H. R. R. and branches Peterborough & Hillsborough R. R. Connecticut River R. R. and branches Total length of above roads	16.08 50.76 10.88 9.26 26.98 8.73 22.39 4.50 96.95 14.50 10.50 29.59 98.77 110.30 37.15 82.91 70.90 18.51 79.85	" " " " " " " " " " " " " " " " " " "

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Worcester, Nashua & Rochester R. R. in Massa-		
chusetts		miles.
Danvers R. R. in Massachusetts	9.26	111168.
Newburyport R. R. in Massachusetts	26.98	46
Lowell & Andover R. R. in Massachusetts	8.73	46
Boston & Lowell R. R. and branches in Massachu-	0.10	
setts	96.95	66
Nashua & Lowell R. R. in Massachusetts	9.25	66
Stony Brook R. R. in Massachusetts	13.16	
Central Massachusetts R. R. in Massachusetts	98.77	44
Connecticut River R. R. and branches in Massachu-	90.11	
setts	55.98	66
50005	00.00	
	358.49	miles.
Portland, Saco & Portsmouth R. R. in Maine Kennebunk & Kennebunkport R. R. in Maine	50.76 4.50	miles.
•	55.26	miles.
Connecticut River R. R. in Vermont	.71 110.30	miles.
	111.01	miles.
Massawippi Valley R. R. in Canada	37.15	miles.
Total	561.91	miles.
Total miles of road operated by this company Total miles of road operated by this company in New	1,292.65	miles.
Hampshire	512.04	"
	16	g 11
onerated by this company		U
operated by this company	10	
Number of telegraph offices in same	10	v
	10 17 4	9 "

DESCRIPTION OF EQUIPMENT.

	Number owned.	Number leased.	Total number.	Maximum weight, tons.	Average weight, tons.	Number equipped with train brake.	Number equipped with driving- wheel brake.	Number equipped with patent coupler.
Passenger locomotives	184 70 64	187 64 51	821 134 115					
Total	318	252	570	62	87	388	279	
Passenger cars Combination cars. Baggage, mail, and express cars Parlor cars. Sleeping cars. Directors' and pay cars. Total	74 106	a220 87 654 7 1 369	677 161 160 7 6 8 1,014	281 281 29 381 38 20	22 20	8		1,014
Box freight cars (basis of 8 wheels) Stock freight cars " Coal freight cars " Flat freight cars " Other freight cars." Total	52 5071 1,6071 21		4,067½ 52 1,471 3,411½ 21 9,023	10 11	81 101 7			1,613
Gravel cars in company's service. Derrick cars " Caboose cars " Other road cars "	40 150 86 49	59 10 19	40 209 96 68	17 15½	15 14½			
Total	325	88	413					

Number of cars in passenger equipment with 8 wheels fitted with brakes for all wheels, 1,007.

a includes 10 cars and b 4 cars Montreal & Boston Air Line, 70 per cent. owned by Boston & Lowell R. R., and 30 per cent. by Canadian Pacific Railway.

LIST OF ACCIDENTS.

	miscon	eir own duct or ness (in mpshire).	N	al in ew shire.	whole	l on road ated.
	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
Passengers	1	1	1	1	7	89
Employés	7	8	7	8	29	185
Others	8	6	8	6	60	73
Total	16	15	16	15	96	297

STATEMENT OF EACH ACCIDENT IN THE STATE OF NEW HAMPSHIRE. FOR THE YEAR ENDING JUNE 30, 1894, AS REPOBTED TO THE BAILROAD COMMISSIONERS.

- July 11. At Rollinsford, Horace E. Gerrish, fireman, jumped from train and was fatally injured.
- July 15. At East Andover, A. J. Chase, employé, was found dead beside track; was supposed to have struck overhead bridge.
- July 18. At Somersworth, George Martin, trespasser, fell asleep under car and had one leg broken and the other crushed.
- July 22. At Salmon Falls, Joseph Enoch, passenger, in attempting to take moving train had his foot crushed.
- July 25. At New Durham, Frank Seekins, trespasser, struck by train and instantly killed.
- July 28. At Nashua, I. L. Humphrey, employé, was struck by a car and fatally injured.
- July 28. At Nashua, C. G. Jardiner, employé, was found dead on the track; supposed to have fallen from train.
- July 28. At Lebanon, Nelson Byron, driving across track, was struck by train and somewhat bruised.
- August 6. At Hillsborough, unknown man, circus employé, fell between cars and was killed.
- August 15. At Keene, unknown man, attempting to take moving train, was fatally injured.
- October 4. At Concord, Thomas Daly, employé, while pulling pín, had his arm crushed.
- October 10. At Manchester, Joseph Rhea, passenger, attempting to take moving train fell between cars and was killed.
- October 13. At Rochester, O. G. Bullock, employé, while coupling cars had three fingers crushed.

October 31. At Exeter, Frank Grey, trespasser, was struck by train and fatally injured.

November 1. At Nashua, J. B. Campbell was found on top of car with his head injured, and unknown man was found dead. They were supposed while stealing a ride, to have been struck by an overhead bridge.

December 9. At Rochester, Andy Glynn, trespasser, was struck by engine and had his hand injured and scalp wounded.

December 21. At Hollis, Miss Alma Lund, Mrs. Chas. Lund, and Mr. Marcus Lund were killed, and Miss Clara Stevens was somewhat injured, while attempting to drive across the track.

February 20. At Madbury, J. L. Bean, employe, fell from train, injuring his back.

February 22. At Wilton, W. W. Graham, employé, while coupling cars was fatally injured.

February 26. At South Newmarket, Chas. E. Brewster, walking on station platform, was struck by engine and seriously injured.

March 7. At Nashua Junction, J. E. Knowles, employé, attempting to take moving train had his foot cut off.

April 6. At Windham, E. Stebbins, employé, fell from car, fracturing his skull.

May 24. At Lebanon, M. W. Sullivan, employé, while pulling pin was caught and badly jammed.

May 25. At Nashua, George Wingfield, employé, slipped while getting on to engine and had his right foot crushed.

May 31. At Rochester, Bussell Minard, employé, struck an overhead bridge and was instantly killed.

June 9. At Nashua, R. L. Moore, employé, coupling cars had one finger jammed.

June 22. At East Andover, L. W. Wilson, employé, fell from train and was fatally injured.

Number of crossings on highways at grade		
Number of crossings on highways at grade	GENERAL INFORMATION.	
"" " over railroad	Highway and Railroad Crossings in New Hampshire on Miles of Road owned.	
"" " over railroad	Number of crossings on highways at grade	144
Number of highway bridges 18 feet above track	" over railroad	19
Number of highway bridges less than 18 feet above track Height of lowest bridge above the rails	" under railroad .	8
Number of highway bridges less than 18 feet above track Height of lowest bridge above the rails	Number of highway bridges 18 feet above track	5
track Height of lowest bridge above the rails		
Number of crossings at which gates or flagmen are maintained		14
Number of crossings at which gates or flagmen are maintained	Height of lowest bridge above the rails	14 ft. 11 in.
maintained	Number of crossings at which gates or flagmen are	
nor flagman		33
nor flagman	Number of crossings at which there are neither signals	
Number of railroad crossings at grade		111
Newmarket Junction, Western division, and Concord & Montreal R. R. Rochester, Northern division, and Portland & Rochester R. R. Rochester, Dover & Winnipesaukee and Portland & Rochester R. R. Number of railroad crossings over other railroads . Salmon Falls, Western division over Northern division. Number of railroad crossings under other railroads . Salmon Falls, Northern division under Western division.		3
ester R. R. Rochester, Dover & Winnipesaukee and Portland & Rochester R. R. Number of railroad crossings over other railroads . Salmon Falls, Western division over Northern division. Number of railroad crossings under other railroads . Salmon Falls, Northern division under Western divi-	Newmarket Junction, Western division, and Concord	_
Rochester R. R. Number of railroad crossings over other railroads Salmon Falls, Western division over Northern division. Number of railroad crossings under other railroads Salmon Falls, Northern division under Western divi		
Salmon Falls, Western division over Northern division. Number of railroad crossings under other railroads . 1 Salmon Falls, Northern division under Western divi-		
sion. Number of railroad crossings under other railroads . 1 Salmon Falls, Northern division under Western divi-	Number of railroad crossings over other railroads. Salmon Falls Western division over Northern divi-	1
Number of railroad crossings under other railroads . 1 Salmon Falls, Northern division under Western divi-		
NIVAL!	Number of railroad crossings under other railroads . Salmon Falls, Northern division under Western divi-	1
	o.omi	

New bridges of over ten feet span built within the year on roads operated in New Hampshire (including those replacing old structures and those built where none before existed.)

Location.	To replace.	Description.	Length of spans and number of tracks.
West Rochester	Pile trestle	Iron through	80 ft., 1 track.
Union	Deck truss	Deck pl. girder.	47 ft., 1 track.
Greenfield	Wood deck	Dbl. stone culv't	17 ft., 1 track.
Nashua	Grade crossing.	Deck pl. girder.	51 ft., 5 tracks.

Bridges on roads operated in New Hampshire.	
Total length of pile and trestle bridging	9,712 ft.
Bridges abolished during the year:	0,11210.
Pile trestle over Isinglass river was superseded by a	
"fill" and an 80 ft. iron bridge.	
Bridges extensively repaired during the year:	
Concord division, main line, 3 bridges, new tie floors	
and lateral bracing.	
Horse Hill bridge, new plank arches.	
Total amount expended for repairs and renewals of	\$004.001.00
bridges	\$234,691.08
Northern division:	
Conway Branch	53,064 ties.
Dover & Winnipesaukee Branch	18,540 "
Wolfeborough Branch	9,088 ''
Somersworth Branch	3,162 ''
Concord division:	•
Main Line	37,362 ''
Bristol Branch	5,822 ''
Concord & Claremont Branch	20,0 11
Peterborough & Hillsborough Branch	7,887 ''
Connecticut River division: Ashuelot Branch	8 830 ''
Western division:	6,630 ''
Manchester & Lawrence Branch	16,389 "
West Amesbury Branch	68 '
Main Line	23,840 ''
Eastern division:	,
Eastern R. R. in New Hampshire	10,228 "
Portsmouth & Dover Branch	4,285 "
Southern division:	
Nashua & Lowell R. R	3,536 ''
Wilton R. R.	6,480 ''
Peterborough R. R.	2,002
Manchester & Keene R. R.	9,888 ''
Worcester, Nashua & Rochester division: Worcester & Nashua R. R.	6,961 "
Nashua & Rochester R. R.	18,742 ''
Trabilità de Reconcision In. In.	10,122
Total	274,318 ties.
Tons of steel rails laid in New Hampshire	4 507
Miles of iron track replaced by steel in New Hamp-	4,527
shire:	
Northern division:	
Dover & Winnipesaukee Branch	8.18 miles.
Wolfeborough Branch	4.80 "
Concord division:	
Main Line sidings	1.79 "
Bristol Branch	3.17 "
Concord & Claremont Branch	.10
Peterborough & Hillsborough Branch	9.20 "
Western division: Main Line sidings	.09 ''
Main Dino sidings	•00

sh.	ed.				
					•
	•	•	•	•	40,867 fee
					31.06 mile
•	•	•	•	. [.05 "
		•	•	.	.30 ''
					1.13 "
•	•	•	•	•	
•	•	•	•		.68 "
div	ision	:			.25 ''
re	. :	•		.	.35 ''
_	•	• .		1	
'n		:	:		.59 mile .33 ''
	div	re . division 	re	re division:	re

Lucius Tuttle, President, Boston, Mass.; T. A. MacKinnon, General Manager, Boston, Mass.; Richard Olney, General Counsel, Boston, Mass.; Wm. J. Hobbs, General Auditor, Malden, Mass.; W. F. Berry, General Traffic Manager, Winchester, Mass.; D. W. Sanborn, General Superintendent, Boston, Mass.; Wm. Merritt, Somerville, Mass.; W. T. Perkins, Malden, Mass.; J. W. Sanborn, Wolfeborough Junction, N. H.; Frank Barr, Nashua, N. H.; Geo. F. Evans, Boston, Mass.; H. E. Folsom, Lyndonville, Vt.; H. E. Chamberlin, Concord, N. H., Division Superintendents. D. J. Flanders, General Passenger and Ticket Agent, Malden, Mass.; M. T. Donovan, General Freight Agent, Somerville, Mass.; Amos Blanchard, Treasurer, Andover, Mass.; H. E. Fisher, Assistant Treasurer, Somerville, Mass.; Sigourney Butler, Clerk of Corporation, Boston, Mass.

NAME AND RESIDENCE OF DIRECTORS LAST ELECTED.

Lucius Tuttle, Boston, Mass.; Samuel C. Lawrence, Medford, Mass.; Joseph S. Ricker, Portland, Me.; George M. Pullman, Chicago, Ill.; Richard Olney, Boston, Mass., William T. Hart, Boston, Mass.; A. W. Sulloway, Franklin, N. H.; Joseph H. White, Brookline, Mass.; Walter Hunnewell, Boston, Mass.; Henry R. Reed, Boston, Mass.; Aretas Blood, Manchester, N. H.; Lewis Cass Ledyard, New York, N. Y.; Henry M. Whitney, Boston, Mass.; Henry F. Dimock, New York, N. Y.; William Whiting, Holyoke, Mass.

PROPER ADDRESS OF THE COMPANY. BOSTON & MAINE RAILROAD, BOSTON, MASS.

LUCIUS TUTTLE,

President.

T. A. MACKINNON,

General Manager.

AMOS BLANCHARD,

Treasurer.

WM. J. HOBBS,

General Auditor.

COMMONWEALTH OF MASSACHUSETTS.

SUFFOLK, ss. Boston, September 22, 1894. Then personally appeared Lucius Tuttle, T. A. MacKinnon, Amos Blanchard, and W. J. Hobbs, and severally made oath to the truth of the foregoing statement by them subscribed, according to their best knowledge and belief.

C. E. A. BARTLETT,

Justice of the Peace.

REPORT

OF THE

PORTSMOUTH & DOVER RAILROAD

			FOI					l		
Income from lease of Miscellaneous incom			xpen	se, i	ntere	st.	:	:	\$46,140.00 151.66	
Total income		•							\$46,291.66	
Net income			•					.	\$46,291.66	
Balance profit and le	idends declared, 6 per cent \$46,140.00 ance profit and loss account, June 30,									
1893, surplus . Interest	:	:		:	:	•	\$3,754 151	.66		
Balance profit a	ınd l	088 8	accou	ınt J	une	30, 1	894, s	ur-	********	
plus	•	•	•	•	•	•	•	•	\$3,906.47	
GENE	RAL	BÅL.	ANCE	SHI	CET.					
Capital stock .		• ,		•		\$70	89,000	.00		
~									4=00 000 00	
Common Total capital sto	ek	:	:	:	:	:	•			
Total capital sto		: or		•	•	:	\$22 5	.00		
Total capital sto Current liabilities:	ed fo		•		•	:	\$225 	.00	769,000.00	
Total capital sto Current liabilities: Dividends not call Total current lia	ed fo		•	:		:	\$225 	.00	769,000.00 \$225.00	
Total capital sto Current liabilities: Dividends not call Total current lia	ed fo		•				\$225 	5.00	\$769,000.00 769,000.00 \$225.00 \$3,906.49 \$773,131.49	
Total capital sto Current liabilities: Dividends not call Total current lia Profit and loss balar Total	ed for	ies •	: :	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	•	\$225 	5.00	\$225.00 \$3,906.49	
Total capital sto Current liabilities: Dividends not call Total current lia Profit and loss balar Total	ed for bilitate	ies	hart	er	· · · · · · · · · · · · · · · · · · ·	\$76	\$225 	•	\$225.00 \$3,906.49	

Capital stock issued (number of shares 7,690); amount paid in	\$769,000.00
DESCRIPTION OF BOAD OWNED.	
Sidings and other tracks not before enu-	
merated	1.85 miles.
Same in New Hampshire	1.00
Total length of track owned, computed as single track	12.73 ''
Same in New Hampshire	12.73 ''
Total length of tracks laid with steel rails (Weights per yard, 58 and 60 lbs.)	5.12 ''

Frank Jones, President, Portsmouth, N. H.; George L. Treadwell, Treasurer, Portsmouth, N. H.; Calvin Page, Clerk of Corporation, Portsmouth, N. H.

NAME AND RESIDENCE OF DIRECTORS LAST ELECTED.

Frank Jones, Portsmouth, N. H.; Daniel Marcy, Portsmouth, N. H.; J. Albert Walker, Portsmouth, N. H.; Charles P. Berry, Portsmouth, N. H.; Frank A. Christie, Dover, N. H.; William D. Sawyer, Dover, N. H.; Alonzo M. Foss, Dover, N. H.

PROPER ADDRESS OF THE COMPANY.

PORTSMOUTH & DOVER RAILROAD.

PORTSMOUTH, N. H.

FRANK JONES, President. GEORGE L. TREADWELL,

Treasurer.

STATE OF NEW HAMPSHIRE.

ROCKINGHAM SS. September 28, 1894. Then personally appeared Frank Jones, president, and George L. Treadwell, treasurer, of the Portsmouth & Dover railroad, and severally made oath to the truth of the foregoing statement by them subscribed, according to their best knowledge and belief.

CALVIN PAGE,

Justice of the Peace.

REPORT

OF THE

WORCESTER, NASHUA & ROCHESTER RAILROAD COMPANY

	!	EA:	E	R TH	r FOF	HIBIT	L EXE	GENERAL	
\$250,000.00						ad	of ro	from lease	Income fr
\$250,000.0	\$2,039.74 56,997.34				ued	accr	debt int on	l income and maint on funded and discou	Salaries a Interest o Interest a
	40,856.86		•	•	•	•	8 .	t liabilitie	current
99,893.9				•	•	•	ns	l deduction	Total
\$150,106.00 153,220.00	s \$3,113.94	ha		8 94 ´	30, 18	June	ling J	ls declared or year end profit and	Deficit for
	38,944.89		ficit	, de	ount	s acc	d loss	l profit a n	Total
	32,537.96 7,500.00		:	:	d	celle	d cano	ns paid and t on bonds	Old claim Discount
\$478,982.85			une	nt, J	ccour •	oss a		nce profit 1894, defic	
			EET	с вн	ANCE	BAL	ERAL	GENE	
\$4,138,584.96 415,336.08				:	:	:		road . equipment	Cost of ro
\$4,553,921.02	883,619.48 35,300.00	ek,	sto		nents	estn	nt inv	l included l permane er, Nashua	Total

Total cash and current assets	\$118,919.48 478,982.85	
Total	\$5,151,823.35	
oital stock: ommon	\$3,099,800.00	
Total capital stock	\$3,099,800.00	
nded debt	1,712,500.00	
oans and bills payable \$305,000.00 [atured interest coupons unpaid (in-		
cluding coupons due July 1) 26,502.50		
Total current liabilities	331,502.50	
ccrued interest not yet due \$8,020.85	8,020.85	
Total accrued liabilities	8,020.85	
Total	\$5,151,823.35	
nds guaranteed by this company or a lien on its road, viz.: [ashua & Rochester bonds, included in funded debt of the Worcester, Nashua & Rochester Rail-		
road, viz.: ashua & Rochester bonds, included in funded debt of the Worcester, Nashua & Rochester Rail- road Company	1	
road, viz.: ashua & Rochester bonds, included in funded debt of the Worcester, Nashua & Rochester Rail- road Company CAPITAL STOCK.	\$10,500.00	
road, viz.: ashua & Rochester bonds, included in funded debt of the Worcester, Nashua & Rochester Rail- road Company	\$10,500.00	
road, viz.: ashua & Rochester bonds, included in funded debt of the Worcester, Nashua & Rochester Rail- road Company CAPITAL STOCK. Dital stock authorized by charter any sital stock issued (number of shares,	\$10,500.00	
road, viz.: ashua & Rochester bonds, included in funded debt of the Worcester, Nashua & Rochester Railroad Company CAPITAL STOCK. Dital stock authorized by charter \$3,600,000.00 pital stock authorized by votes of comany \$3,099,800.00 pital stock issued (number of shares, 0,998) amount paid in	\$10,500.00	
road, viz.: ashua & Rochester bonds, included in funded debt of the Worcester, Nashua & Rochester Rail- road Company CAPITAL STOCK. Dital stock authorized by charter Dital stock authorized by votes of com- any Dital stock issued (number of shares, 0,998) amount paid in Total amount paid in as per books of the company Tal number stockholders 824	\$10,500.00 \$3,099,800.00 \$3,499,800.00	
road, viz.: ashua & Rochester bonds, included in funded debt of the Worcester, Nashua & Rochester Rail- road Company CAPITAL STOCK. cital stock authorized by charter cital stock authorized by votes of com- any cital stock issued (number of shares, 0,998) amount paid in Total amount paid in as per books of the company	\$10,500.00 \$3,099,800.00 \$3,499,800.00	
road, viz.: ashua & Rochester bonds, included in funded debt of the Worcester, Nashua & Rochester Railroad Company CAPITAL STOCK. Dital stock authorized by charter \$3,600,000.00 pital stock authorized by votes of comany \$3,099,800.00 pital stock issued (number of shares, 0,998) amount paid in	\$10,500.00 \$3,099,800.00 \$3,499,800.00	
road, viz.: ashua & Rochester bonds, included in funded debt of the Worcester, Nashua & Rochester Railroad Company CAPITAL STOCK. Dital stock authorized by charter \$3,600,000.00 pital stock authorized by votes of comany \$3,099,800.00 pital stock issued (number of shares, 0,998) amount paid in	\$10,500.00 \$3,099,800.00 \$3,499,800.00	
road, viz.: ashua & Rochester bonds, included in funded debt of the Worcester, Nashua & Rochester Rail- road Company CAPITAL STOCK. Dital stock authorized by charter oital stock authorized by votes of com- any ital stock issued (number of shares, 0,998) amount paid in Total amount paid in as per books of the company cal number stockholders mber of stockholders in New Hampshire interval and the stock held in New Hampshire FUNDED DEBT. anded debt as follows:	\$10,500.00 \$3,099,800.00 \$3,499,800.00	
road, viz.: ashua & Rochester bonds, included in funded debt of the Worcester, Nashua & Rochester Rail- road Company CAPITAL STOCK. Dital stock authorized by charter \$3,600,000.00 Dital stock authorized by votes of com- any \$3,099,800.00 Dital stock issued (number of shares, 10,998) amount paid in \$1,0998,000.00 Total amount paid in as per books of the company \$1,0908,000.00 Total amount paid in as per books of the company \$1,0908,000.00 Total amount paid in New Hampshire \$176 Bunded debt as follows: Iortgage bonds due April 1, 1894; rate of interest, 5 per cent.	\$10,500.00 \$3,099,800.00 \$3,499,800.00	
road, viz.: ashua & Rochester bonds, included in funded debt of the Worcester, Nashua & Rochester Rail- road Company CAPITAL STOCK. Dital stock authorized by charter Dital stock authorized by votes of com- any Dital stock issued (number of shares, 0,998) amount paid in Total amount paid in as per books of the company Dital number stockholders Dital stock held in New Hampshire Dital amount of stock held in New Hampshire Dital stock is sued (number of shares, Dital stock authorized by charter Dital stock author	\$10,500.00 \$3,099,800.00 \$3,499,800.00	

Mortgage bonds due Jan. 1, 1906; of interest, 4 per cent. Interest paid on same during the years.			3.000	<u></u>	\$ 150,0	00.00					
Mortgage bonds due Jan. 1, 1913; per cent	rate	of in	téres	t 4	437,000						
Interest paid on same during the y Mortgage bonds due Jan. 1, 1930; of interest on same 4 per cent		• \$	5,058	.00	785,000.						
Interest paid on same during the y	ear,	\$18	5,285	.58	100,0						
Total amount of funded debt .	•	•	•		\$1,712,5	00.00					
DESCRIPTION OF ROAD O	WNEI).									
Main line of road from Worcester, Ma			hest	er,							
fain line of road from Worcester, Man N. H.	ass., t		hest	er,	94.4 8 :						
fain line of road from Worcester, Man. H	ass., t		hest	er,	55.02	46					
fain line of road from Worcester, Man. H. Ain line of road in New Hampshire fain line of road in Massachusetts	ass., t		hest : :	er,	55.02 39.46	"					
fain line of road from Worcester, M. N. H. fain line of road in New Hampshire fain line of road in Massachusetts Jouble track on main line	ass., t		hest	er,	55.02 39.46 18.13	"					
fain line of road from Worcester, Mr. H. fain line of road in New Hampshire fain line of road in Massachusetts ouble track on main line lotal road belonging to this company	ass., t	o Roc	•	er,	55.02 39.46	66 66					
fain line of road from Worcester, Mr. H. fain line of road in New Hampshire fain line of road in Massachusetts Double track on main line Cotal road belonging to this company	ass., t	o Roc	•	er,	55.02 39.46 18.13	66 66 66					
fain line of road from Worcester, Man. H. Main line of road in New Hampshire Main line of road in Massachusetts Massachuset	ass., t	o Roc	•	er,	55.02 39.46 18.13 94.48	66 66					
dain line of road from Worcester, Man. H. Main line of road in New Hampshire Main line of road in Massachusetts Double track on main line Total road belonging to this company idings and other tracks not before elame in New Hampshire	ass., t	o Roc	•		55.02 39.46 18.13 94.48 89.22	66 66 66					
Main line of road from Worcester, Main line of road in New Hampshire fain line of road in Massachusetts Double track on main line. Cotal road belonging to this company idings and other tracks not before entire in New Hampshire.	ass., t	o Roc	•		55.02 39.46 18.13 94.48 89.22 17.56 151.88	66 66 66 66					
dain line of road from Worcester, Man. H. Main line of road in New Hampshire Main line of road in Massachusetts Double track on main line Total road belonging to this company idings and other tracks not before elame in New Hampshire	ass., t	o Roc	•		55.02 39.46 18.13 94.48 89.22 17.56	66					

DESCRIPTION OF EQUIPMENT.

The rolling stock of this company is leased to the Boston & Maine railroad and will be embraced in the return of said railroad.

GENERAL INFORMATION.	
Highway and Railroad Crossings in New Hampshire on miles of road owned.	
Number of crossings on highways at grade	87
Number of crossings on highways over railroad	8
Number of crossings on highways under railroad.	2
Number of highway bridges 18 feet above track	2 3
Number of highway bridges less than 18 feet above track	2
Number of crossings at which gates or flagmen are	-
	19
maintained	19
Number of crossings at which there are neither sig-	
nals nor flagmen	68
Number of railroad crossings at grade—Nashua &	
Lowell in Nashua, Nashua & Acton in Nashua, Man-	
chester & Lawrence in Windham, Portsmouth &	
Concord in Epping	4
Concord in Phing	-

Elijah B. Stoddard, President, Worcester, Mass.; Frank P. Goulding, General Counsel, Worcester, Mass.; Elijah B. Stoddard, Auditor, Worcester, Mass.; T. W. Hammond, Treasurer, Worcester, Mass.; T. W. Hammond, Clerk of Corporation, Worcester, Mass.

NAME AND RESIDENCE OF DIRECTORS LAST ELECTED.

Charles A. Sinclair, Portsmouth, N. H.; Elijah B. Stoddard, Worcester, Mass.; George W. Armstrong, Brookline, Mass.; Frank Jones, Portsmouth, N. H.; Charles Holman, John A. Spalding, and Frank A. McKean of Nashua, N. H.; Frank G. Clarke, Peterboro, N. H.; Frederick S. Mosely of Newburyport, Mass.

PROPER ADDRESS OF THE COMPANY.

THE WORCESTER, NASHUA AND ROCHESTER RAILROAD COMPANY.

WORCESTER, MASS.

ELIJAH B. STODDARD,

President.

T. W. HAMMOND,

Treasurer.

ELIJAH B. STODDARD,

Auditor.

COMMONWEALTH OF MASSACHUSETTS.

WORCESTER SS. August 23, 1894. Then personally appeared Elijah B. Stoddard and T. W. Hammond, and severally made oath to the truth of the foregoing statement by them subscribed, according to their best knowledge and belief.

J. STEWART BROWN,

Justice of the Peace.

REPORT -

OF THE

NORTHERN RAILROAD COMPANY

	1	AR.	K YE	R TH	T FO	HIRI	. RX	TRAT	GENE
	8,420.00					oad	of r	ase	from le
			7s;	000 (R. R.	\$201, [., f	ed,	own nt, N	nds mor	on bor c Clare 00 Peter
	8,570.00 1,894.47		180						age 4½s neous i
\$178,884.4		•			•				al incor
	3,383.82	\$	ion	niza	orga	ce of	nanc	inte	and ma
3,383.8					₽.	R. R			aid by l deducti
3,000.02		•	•	•	•	•	•	юцѕ	aeaucu
\$175,500.65	and one	each a	1.50	4 of \$	ent.	er o	. 1i r	ared	come ds decla
329,703.00				•		٠.	′		per sha
\$154,202.3									
	surplus	1893,	30, i	1894 Jun	e 30, coun	June acc	ling d	end	or year
366,311.03	surplus	1893, :	•	Jun	count	acc	loss	end and	or year
\$212,108.68	surplus surplus	•	plus	t Jun t, sur	coun	s acc	loss d los	end and t and	or year profit
\$212,108.68		•	plus e 30,	t Jun t, sur	coun	s acc	loss d loss loss	end and t and and	or year profit al profit profit
\$212,108.66 \$212,108.66		•	plus e 30,	t Jun t, sur t Jun	coun	s acc	loss d loss loss cral	end and and and	or year profit : al profit profit G
\$212,108.66 \$212,108.66 \$212,108.66 \$3,068,400.00	surplus	. 1894,	plus 30, EET.	t Jun t, sur t Jun ce se	count	s acc	loss d loss loss crack	end and t and and ENE	or year profit al profit Groad equipm
\$212,108.66 \$212,108.66 \$212,108.66 \$3,068,400.00	surplus	1894, R. 4	plus = 30, EET.	t Jun t, sur Jun EE SE	count count count LANC	s acc s acc s acc	loss loss loss RAL CRAL Pagin	end and and and ENE	or year profit all profit profit Groad equipm f Peter f North
\$366,311.03 \$212,108.68 \$212,108.68 \$212,108.68 \$3,068,400.00 100,000.00 850.00 1,400.00	surplus	1894, R. 4	plus = 30, EET.	t, sur t Jun t Jun EE SH	count count LANC Hillsl R. R.	s acc s acc s acc BA:	loss d loss loss EBAL Paci Paci	and and and ent	or year profit al profit profit groad equipm f Peter f North
\$366,311.03 \$212,108.68 \$212,108.68 \$212,108.68 \$3,068,400.00 100,000.00 850.00 1,400.00 37,708.82	surplus	1894, R. 4	plus = 30, EET.	t, sur t Jun t Jun EE SH	count count LANC Hillsl R. R.	s acc s acc s acc BA:	loss d loss loss EBAL Paci Paci	and and and ent	or year profit all profit profit Groad equipm f Peter f North
\$366,311.03 \$212,108.63 \$212,108.63 \$212,108.63 \$3,068,400.00 100,000.00 850.00 1,400.00 37,708.8 11,525.11	surplus	1894, R. 4	plus = 30, EET.	t, sur t Jun t Jun EE SH	count count LANC Hillsl R. R.	s acc s acc s acc BA:	loss d loss loss EBAL Paci Paci	end and t and ent ent bore ern ern	or year profit al profit profit groad equipm f Peter f North North
\$154,202.33 366,311.03 \$212,108.68 \$212,108.68 \$212,108.68 \$3,068,400.00 100,000.00 850.00 1,400.00 37,708.34 11,525.18 62,886.95	surplus	1894, R. 4	plus = 30, EET.	t, sur t Jun t Jun EE SH	count count LANC Hillsl R. R.	s acc s acc s acc BA:	loss d loss loss EBAL Paci	end and t and ent ent bore ern ern	or year profit al profit profit groad equipm f Peter f North

Capital stock (common) Current liabilities:	•	•	•	•	•	•	•	\$3,068,400.00
Dividends not called for							.	2,261.76
Profit and loss balance	•	•	•	•	•	•		212,108.68
Total	•	•	•	•	•	•		\$3,282,770.44
CAPIT. Capital stock authorized b Capital stock authorized b	by (chart	ær		\$ 3,06	8,400	0.00	
-				• .	\$3,06	8,400	0.00	
pany						omns	ınv	\$3,068,400.00
Capital stock issued (num	22			, ,, ,				40,000,10000
Capital stock issued (num Total amount paid in						z,	025	
Capital stock issued (num	der n	s. Vew	Ham			•	990	

Alvah W. Sulloway, *President*, Franklin, N. H.; George U. Crocker, *Treasurer*, Boston, Mass.; Wm. L. Foster, *Clerk of Corporation*, Concord, N. H.

NAME AND RESIDENCE OF DIRECTORS LAST ELECTED.

Alvah W. Sulloway, Franklin, N. H.; Josiah H. Benton, Jr., Boston, Mass.; Silas Pierce, Boston, Mass.; Uriel H. Crocker, Boston, Mass.; Benjamin P. Cheney, Boston, Mass.; Dexter Richards, Newport, N. H.; William F. Thayer, Concord, N. H.

PROPER ADDRESS OF THE COMPANY.

NORTHERN RAILROAD OF NEW HAMPSHIRE. ·

19 MILK ST., BOSTON, MASS.

ALVAH W. SULLOWAY,

President.

GEORGE U. CROCKER,

Treasurer.

COMMONWEALTH OF MASSACHUSETTS.

SUFFOLK SS. October 18, 1894. Then personally appeared Alvah W. Sulloway and George U. Crocker and severally made oath to the truth of the foregoing statement by them subscribed, according to their best knowledge and belief.

URIEL H. CROCKER,

Justice of the Peace.

REPORT .

OF THE

CONCORD & CLAREMONT N. H. RAIL-ROAD COMPANY

(GENERA	LI	BAL.	ANCE	SHI	EET.				
Cost of road										\$1,131,206.38 1,035.00
Cash			•	•	•	•	•	•	•	
"Income". Capital stock		٠.١	•	•	•	•		o .i.v		35,43 9.34
Capital Stock	(commo	п)	•	•	•	•	P 41	2,400.00		
Total capit	tal stock	C					•			\$412,400.00 \$501,000.00
Funded debt										
Current liabili						,				\$35.00
Matured into "Northern R.	erest cuj R"	nod	s ui	ipaid	•	•	•	•	•	\$35.00 \$254,245.72
				stoc otes o		m-	6 41			
Capital stock a pany Capital stock i Total amount p Total number Number of sto Amount of sto	ssued (n paid in a of stock	ed l num as p cholers	by v ber l der in 1	otes of sl books s	f co hare of	s, 4,; the c	124) comp re	2,400 any 3412,	11 11	\$ 412,400.00

Alvah W. Sulloway, President, Franklin, N. H.; George U. Crocker, Treasurer, Boston, Mass.; Frank N. Parsons, Clerk of Corporation, Franklin, N. H.

NAME AND RESIDENCE OF DIRECTORS LAST ELECTED.

Alvah W. Sulloway, Franklin, N. H.; Warren F. Daniell, Franklin, N. H.; Charles O. Stearns, Boston, Mass.; Person C. Cheney, Manchester, N. H.; Seth M. Richards, Newport, N. H.; Augustus E. Scott, Boston, Mass.; Frank P. Vogl, Claremont, N. H.

PROPER ADDRESS OF THE COMPANY.

CONCORD & CLAREMONT N. H. RAILROAD,

GEORGE U. CROCKER, Treasurer, 19 MILK St., Boston, Mass.

ALVAH W. SULLOWAY,

President.

GEORGE U. CROCKER,

Clerk or Auditor.

COMMONWEALTH OF MASSACHUSETTS.

SUFFOLK SS. October 18, 1824. Then personally appeared Alvah W. Sulloway and George U. Crocker, and severally made oath to the truth of the foregoing statement by them subscribed, according to their best knowledge and belief.

URIEL H. CROCKER,

Justice of the Peace.

REPORT

OF THE

WILTON RAILROAD COMPANY

GENER	AL	EXH	BIT	FOR	THE	YEA	R.		ł	
Gross earnings fi	om	oper	ation	1	•	•	\$20	,400 .	00	
Total income Dividends decl		l, 8 1]	per c	ent.	on co	mm	on st	ock.	•	\$20,400.00
Total . Income from leas	ie of	roac	i to	Bost	on &	Mai	ne R	. R.	99	\$20,400.00
years from Oct				•	•	•	•	•	•	\$20,400.0 \$20,400.0 \$1,000.0
Net income Dividends declar	ed,	8 1 pe	r cei	it.		:	•			
Balance prof	it a	nd lo	ss a	ccour	ıt Ju	ne 30	, 189	4 , su	r-	#1 000 00
prus .	•	•	•	•	•	•	•	•	•	\$1,000.00
GE	NER	AL B	ALA	NCE	SHEE	CT.				
Cost of road Cash			•	•	. •			•	:	\$242,600.00 2,536.75
Total .									. -	\$245,136.75
Capital stock: Common . Never capitaliz	ed	:	:	:	:	:	\$24 0.	.000.		
Total capital Current liabilitie		ck					•			\$242,600.00
Dividends not of Contingent fun	alle	d for	•	:	:	:		,536. ,000.		
Total current	t lia	biliti	es					•	- [2,536.75
Total .									-	\$245,136.75

CAPITAL STOCK.	•
Capital stock authorized by charter . \$250,0 Capital stock authorized by votes of the	00.00
company	00.00
Total amount paid in as per books of the com Total number of stockholders	pany \$240,000.00 228
Number of stockholders in New Hampshire Amount of stock held in New Hampshire 2,102 sh	199 lares.
Amount of stock held in New Hampshire 2,102 sh DESCRIPTION OF BOAD OWNED. Main line of road from Nashua, N. H., to Wilton, 1	N. H. 15.50 miles.
Amount of stock held in New Hampshire 2,102 sh DESCRIPTION OF BOAD OWNED. Main line of road from Nashua, N. H., to Wilton, I Total length of track owned, computed as single	N. H. 15.50 miles. track 15.50 "
Amount of stock held in New Hampshire 2,102 sh DESCRIPTION OF BOAD OWNED. Main line of road from Nashua, N. H., to Wilton, 1	N. H. 15.50 miles.

Solomon Spalding, President, Nashua, N. H.; William E. Spalding, Treasurer, Nashua, N. H.; David Whiting, Clerk of Corporation, Wilton, N. H.

NAME AND RESIDENCE OF DIRECTORS LAST ELECTED.

George A. Ramsdell, Nashua, N. H.; Solomon Spalding, Nashua, N. H.; John A. Spalding, Nashua, N. H.; Harvey A. Whiting, Wilton, N. H.; George O. Whiting, Lexington, Mass.

PROPER ADDRESS OF THE COMPANY. WILTON RAILROAD COMPANY.

NASHUA, N. H.

SOLOMON SPALDING,

President.

WILLIAM E. SPALDING,

Treasurer.

STATE OF NEW HAMPSHIRE.

HILLSBOROUGH ss. October 3, 1894. Then personally appeared Solomon Spalding and William E. Spalding and severally made oath to the truth of the foregoing statement by them subscribed, according to their best knowledge and belief.

W. A. FARLEY,

Justice of the Peace.

REPORT

OF THE

PETERBOROUGH RAILROAD COMPANY

GENE	RAL	EXH	IBIT	FOR	THE	YE.	AR.	٠	l	
Income from lea Interest on depo			d	:	:	:	\$1	5,700 39	00	
Total incom	e	•					. –	•		\$15,739.06
Salaries and mai	nten	ance	o f o i	rgani	zatio	n		\$ 212	.50	
Total deduc	tion	8						•	-	212.50
Net income		·	•					, in	.	\$15,526.56
Dividends decla	reu,	4 per	cen	l	•	•	D 10	5,400		15,400.00
Surplus for year Balance profit a	end	ing J	une cour	30, 1 it Ju	894 ne 3), 189	93, su	rplu	s :	\$126.56 212,639.86
•										
Balance profit a		88 ac	cour	ıt Ju	ne 3	0, 18	94, su	rplu	s .	\$212,766.42
Balance profit as	nd lo	088 &C			· • · · · ·	<u></u>	94, su	rplu	s .	\$212,766.42
Balance profit as	nd lo				· • · · · ·	<u></u>		5,194		\$212,766.42
Balance profit as	ENEF	RAL 1	BALA		· • · · · ·	<u></u>				\$212,766.42 \$595,194.00
Balance profit an GI Cost of road Total perma	ENEF	RAL 1	BALA		· • · · · ·	<u></u>	\$598 		00	-
Balance profit an GI Cost of road Total perma	ENEF	tinve	BALA estme	. ents	· • · · · ·	<u></u>	\$598 	5,194.	00	-
Balance profit an GH Cost of road Total perma Cash	ENEF	tinve	BALA estme	. ents	· • · · · ·	<u></u>	\$598 	5,194.	00	\$595,194.00
Balance profit an GI Cost of road Total perma Cash Total cash a	ENEF	tinve	BALA estme	. ents	· • · · · ·	<u></u>	\$596 	5,194.	00 . 42	\$595,194.0 0

	.00	\$86.					or				urrent lia Dividend
\$86.00 212,766.42	-	:	:	:		•	ties		nt liabil balance		Total c rofit and
\$597,852.42		•	•		•	•	•	•			Total
\$385,000.00 \$385,000.00	.00 int 	· mpa:	\$600 50); a	of s, 3,8 of toshire	er otes hare ooks	r of s per b s	by coded in N	orized thorized (nu d (nu paid i	aut sue int p	ek is mou er o	apital stocapital stocompany apital stopaid in Total a cotal number of mount of
10.50 miles. 10.50 " 10.50 " 10.50 " 4 4			Gree	., to	N. E	lton, comp	shire this id w	Iampa ng to cks la s on al	w H ngir trad	of rebelo	Iain line N. H. Iain line in otal road otal lengt umber of ame in Ne

Edward Spalding, President, Nashua, N. H.; William E. Spalding, Auditor, Nashua, N. H.; Gilman C. Shattuck, Treasurer, Nashua, N. H.; Harry W. Ramsdell, Clerk of Corporation, Nashua, N. H.

NAME AND RESIDENCE OF DIRECTORS LAST ELECTED.

Edward Spalding, George A. Ramsdell, Virgil C. Gilman, and Henry A. Cutter, Nashua, N. H.; Thomas B. Eaton, Worcester, Mass.; C. E. A. Bartlett, Lowell, Mass.; George H. Ball, Boston, Mass.

PROPER ADDRESS OF THE COMPANY. PETERBOROUGH RAILROAD. NASHUA, N. H.

EDWARD SPALDING,

President.

GILMAN C. SHATTUCK,

Treasurer.

STATE OF NEW HAMPSHIRE.

HILLSBOROUGH SS. Nashua, Aug. 30, 1894. Then personally appeared Edward Spalding and Gilman C. Shattuck, and severally made oath to the truth of the foregoing statement by them subscribed, according to their best knowledge and belief.

VIRGIL C. GILMAN, Justice of the Peace.

OF THE

NASHUA & LOWELL RAILROAD COM-PANY.

GENI							22.254			
Income from le							\$78	,000	.00	
Interest on not			•	•			11	,000	.00	
Miscellaneous	incor	ne	•	•	•	•		431	.41	
Total incor	me									\$ 84.431.41
Sala ries and ma	inter	ance	o to	rgani	zati	on		.806		• • •
Interest on fun-	ded d	lebt	accr	ued			11	,000 750	.00	
Counsel and fe	es	•	•	•	•	•		750	.00	
Total dedu	ction	8.	•						-	13,556.59
Net income						:			.	\$70,874.82
Dividends decla	ared,	9 pe	r cer	ıt.		•	•			72,000.00
Deficit for	vear	endi	ng Ji	une 30	0. 18	94				\$1,125.18
		•	-6 -	unt J	เมทค	30.	1894. s	urp	lus	109,057.12
Balance profit	and	loss	acco.	unt o		,	, -		i	
Balance profit						•		-	lus	\$105,431.94
Balance profit	and	loss	acco		une	30, :		-	lus	\$105,431.94
Balance profit	and	loss	acco	unt J	une	30, :	1894, s	urp	.07	\$105,431.94
Balance profit Balance profit G Cost of road	and ENE	loss BAL	acco	unt J	une	30, :	1894, s	,867	.07	\$105,431.94
Balance profit Balance profit G Cost of road Cost of equipm	and ENE	loss BAL	acco	unt J	une	30, :	1894, s	urp	.07	\$105,431.94
Balance profit Balance profit G Cost of road Cost of equipm	and ENEI	BAL	BAL	ANCE	sh	30, :	1894, s	,867	.07	
Balance profit Balance profit G Cost of road Cost of equipm Notes The Total perm Cash	enel	RAL : : t inv	BAL	ANCE	SH	30, :	\$684 218 100	,867	.07	\$105,431.94 \$1,003,110.02
Balance profit Balance profit G Cost of road Cost of equipm Notes	ent cent cent cent cent cent cent cent c	RAL : : t inv	BAL	ANCE	SH	30, :	\$684 218 100	,867 3,242 3,000	.07 .95 .00 	
Balance profit Balance profit G Cost of road Cost of equipm Notes The Total perm Cash	ent cent cent cent cent cent cent cent c	RAL : : t inv	BAL	ANCE	SH	30, :	\$684 218 100	,867 3,242 3,000	.07 .95 .00 	
Balance profit Balance profit G Cost of road Cost of equipm Notes LLTotal perm Cash Due from solv	ent o	RAL : : t inv	BAL	ANCE	sm:	30, :	\$684 218 100	,867 3,242 3,000	.07 .95 .00 	
Balance profit Balance profit G Cost of road Cost of equipm Notes	ent o	RAL : : t inv	BAL	ANCE	sm:	30, :	\$684 218 100	,867 3,242 3,000	.07 .95 .00 	\$1,003,110.02
Balance profit Balance profit G Cost of road Cost of equipm Notes The Total perm Cash Due from solv individuals Total cash Total	ent o	RAL : : t inv	BAL	ANCE ents s and .	SHI	30, :	\$684 218 100	3,867 3,242 3,000 ,,161	.42	\$1,003,110.02 3,861.42
Balance profit Balance profit G Cost of road Cost of equipm Notes LL Total perm Cash Due from solv individuals Total cash	ent (t inv	BAL	ANCE ents s and .	SHI	30, :	\$684 218 100 \$1	3,867 3,242 3,000 ,,161	.42	\$1,003,110.02 3,861.42

C	
Current liabilities: Dividends not called for \$1,324.50 Matured interest coupons unpaid	
Total current liabilities	\$1,539.5 0
Profit and loss balance	1 05,4 31.94
Total	\$1,006,971.44
CAPITAL STOCK.	
Capital stock authorized by charter . \$800,000.00	
Capital stock authorized by votes of com- pany 800,000.00	
Capital stock issued (number of shares	
8,000) amount paid in	\$800,000.00
Total amount paid in as per books of the company	800,000.00
Total number of stockholders	
Number of stockholders in New Hampshire 181 Amount of stock held in New Hampshire \$252,200.00	
Amount of stock held in New Hampshire \$202,200.00	
FUNDED DEBT.	
Funded debt as follows:	
	\$100,000.00
5 per cent. bonds due 1900, rate of interest 5 per cent. Interest paid on same during the year. \$5,000.00	\$100,000.0 0
	\$100,000.00 \$100,000.00
5 per cent. bonds due 1900, rate of interest 5 per cent. Interest paid on same during the year. \$5,000.00	
5 per cent. bonds due 1900, rate of interest 5 per cent. Interest paid on same during the year. \$5,000.00	
5 per cent. bonds due 1900, rate of interest 5 per cent. Interest paid on same during the year, \$5,000.00 Total amount of funded debt	
5 per cent. bonds due 1900, rate of interest 5 per cent. Interest paid on same during the year, \$5,000.00 Total amount of funded debt	\$100,000.00 14.50 miles 5.25 "
5 per cent. bonds due 1900, rate of interest 5 per cent. Interest paid on same during the year, \$5,000.00 Total amount of funded debt	\$100,000.00 14.50 miles 5.25 " 9.25 "
5 per cent. bonds due 1900, rate of interest 5 per cent. Interest paid on same during the year, \$5,000.00 Total amount of funded debt	\$100,000.00 14.50 miles 5.25 " 9.25 " 14.50 "
5 per cent. bonds due 1900, rate of interest 5 per cent. Interest paid on same during the year, Total amount of funded debt	\$100,000.00 14.50 miles 5.25 " 9.25 " 14.50 " 5.25 "
5 per cent. bonds due 1900, rate of interest 5 per cent. Interest paid on same during the year, \$5,000.00 Total amount of funded debt	\$100,000.00 14.50 miles 5.25 " 9.25 " 14.50 " 10.33 "
5 per cent. bonds due 1900, rate of interest 5 per cent. Interest paid on same during the year, Total amount of funded debt	\$100,000.00 14.50 miles 5.25 " 9.25 " 14.50 " 5.25 "

F. A. Brooks, President, Boston, Mass.; W. W. Bailey, Treasurer, Nashua, N. H.; W. A. Lovering, Clerk of Corporation, Nashua, N. H.

NAME AND RESIDENCE OF DIRECTORS LAST ELECTED.

F. A. Brooks, Boston, Mass.; W. W. Bailey, Nashua, N. H.; C. E. A. Bartlett, Chelmsford, Mass.; A. S. Hall, Winchester, Mass.; E. A. Newell, Wilton, N. H.

PROPER ADDRESS OF COMPANY. NASHUA & LOWELL RAILROAD CORPORATION, NASHUA, N. H.

FRANCIS A. BROOKS,

President.

W. W. BAILEY,

Treasurer.

COMMONWEALTH OF MASSACHUSETTS.

SUFFOLK SS. August 29, 1894. Then personally appeared Francis A. Brooks and W. W. Bailey and severally made oath to the truth of the foregoing statement by them subscribed, according to their best knowledge and belief.

WILLIAM G. WAITT,

Justice of the Peace.

OF THE

PETERBOROUGH & HILLSBOROUGH RAILROAD COMPANY.

,	GENE	RAL :	BALA	NCE	8H1	CET.				
Cost of road Profit and loss	balar	nce	:	:	:	:	•	•		\$209,298.44 121,508.83
Total .		•							.	\$330,807.27
Capital stock: Common .	•				•		\$4	5,000	0.00	
Total capi Funded debt Current liabili	ties:	•	:	:			:	•		\$45,000.00 165,000.00
Matured int cluding co Accrued liabil	oupon	s duē	July	unp 1)	aia (•	•	$\cdot $	112,181.25
Gratuity .	•	•	•	•	•	•	•	• •		8,626.02
Total .	•	•	•	•	•	•	•	•	•	\$330,807.27
		CAPI	TAL	вто(ck.					
Capital stock : Capital stock :	autho	rized rized	by c	hari	ter of co	m-	\$4	5,000	0.00	
pany . Capital stock 4,500)			·				\$4	5,000	0.00	
Total amo the com Total number	unt p	aid ir	as p	er b	ooks	of •		•	;	\$45,000.00
Number of sta	ockho	lders	in N				e :	•	1	
TIMOUTH OF 9	•	•	•	•	•	•	\$4	5,000	0.00	
shire Funded debt: \$100,000 bon \$65,000 bond									{	

Alvah W. Sulloway, President, Franklin, N. H.; George U. Crocker, Treasurer, Boston, Mass.; Walter D. Hardy, Clerk of Corporation, Concord, N. H.

NAME AND RESIDENCE OF DIRECTORS LAST ELECTED.

Alvah W. Sulloway, Franklin, N. H.; John C. Campbell, Hillsborough, N. H.; Wyman Pattee, Enfield, N. H.; Wm. P. Wilson, Boston, Mass.; Enoch Gerrish, Concord, N. H.; Hiram D. Upton, Manchester, N. H.; Frederick H. Daniell, Franklin, N. H.

PROPER ADDRESS OF THE COMPANY.

PETERBOROUGH & HILLSBOROUGH RAILROAD,

GEORGE U. CROCKER, Treasurer, 19 MILK STREET, BOSTON, MASS.

ALVAH W. SULLOWAY,
President.
GEORGE U. CROCKER,
Treasurer.

COMMONWEALTH OF MASSACHUSETTS.

SUFFOLK SS. October 18, 1894. Then personally appeared Alvah W. Sulloway and George U. Crocker, and severally made oath to the truth of the foregoing statement by them subscribed, according to their best knowledge and belief.

URIEL H. CROCKER,

Justice of the Peace.

OF THE

MANCHESTER & LAWRENCE RAILROAD COMPANY

Income from lease	_	_			EAR.			
Dividends on stock			nncoo	k Val-		,000.0	00	
						.522.4	40 l	
ley R. R Miscellaneous inco	me, le	88 ex	pense			614.0		
Total income		•			•	•	-	\$105,136.45
Salaries and mainte Other deductions	enanc	e of c	rgani •	zation		,808. ,583.		
Total deduction	ns				•	•	$\overline{\cdot}$	5,392.45
Net income .	•	•	•		•		\cdot	\$99,744.00
Dividends declared Deficit for year end Balance profit and	ling J	une a	80, 189 nt Ju	ne 30.	:	:	$\cdot $	\$100,000.00 256.00
1893, surplus . Balance profit and	. •	•	•		\$109	,338.8	31	
Balance profit and 1894, surplus .	loss :	accor	int Ju	ne 30,	109	,082.8	31	
GENE	CRAL	BAL	ANCE	SHEET	r.	•	_	
	aninn	nent			\$1,000			
Cost of road and e	quipn					,770.8		
Cost of telegraph		•	•					
Cost of telegraph	• •					,000.0		
Cost of telegraph Hooksett branch Stock of Suncook	Valle	y Ř. 1	R.		42	,040.0	00	
Cost of telegraph Hooksett branch Stock of Suncook Stock of Mt. Wash	Valley ingto	y R. 1 n R.	R.		42 5	,040.(,300.(00	
Cost of telegraph Hooksett branch Stock of Suncook	Valley ingto	y R. 1 n R.	R.		42 5	,040.0	00	
Cost of telegraph Hooksett branch Stock of Suncook Stock of Mt. Wash Lands in Manchest Total permane	Valley ingto er, N.	y R. 1 n R. . H.	R. R.		42 5 274	,040.0 ,300.0 ,298.8	00 53	\$1,344,408.88
Cost of telegraph Hooksett branch Stock of Suncook Stock of Mt. Wash Lands in Manchest Total permaner Cash and current a	Valley ingto er, N. nt inv	y R. I n R. . H. vestm	R. R. ents		42 5 274 	,040.(,300.(00 53	\$1,344,408.88
Cost of telegraph Hooksett branch Stock of Suncook ' Stock of Mt. Wash Lands in Manchest Total permane: Cash and current a Due from solvent	Valley ingto er, N. nt inv	y R. I n R. . H. vestm	R. R. ents	other	\$13	,040.0 ,300.0 ,298.8 ,533.4	00 00	\$1,344,408.88
Cost of telegraph Hooksett branch Stock of Suncook Stock of Mt. Wash Lands in Manchest Total permaner Cash and current a	Valley ingto er, N. nt inv	y R. I n R. . H. vestm	R. R. ents	other	\$13	,040.0 ,300.0 ,298.8	00 00	\$1,344,408.88
Cost of telegraph Hooksett branch Stock of Suncook ' Stock of Mt. Wash Lands in Manchest Total permane: Cash and current a Due from solvent	Valley ingto er, No nt inv ssets comp	y R.] n R. . H. vestm	R. R. ents and	other	\$13	,040.0 ,300.0 ,298.8 ,533.4	00 00	\$1,344,408.88 45,533.43

Capital sto											01 000 000 00
Funded del		•	•	•	•	•	•	•	•	•	\$1,000,000.00 274,000.00
Current lis		es:	•	•	•	•	• .	•	•	٠,	212,000.00
_ Dividend				or.	•		•		•	.	6,859.50
Profit and	loss b)ala:	nce	•	•	•	•	•	•	•	109,082.81
Total	•	•	•	•	•	•	•	•	•	·	\$1,389,942.3
Capital sto Capital sto- pany Capital sto	ck au	tho tho	rize rizec	l by v	chart otes	er of co	m-	1,00	0,000	.00	
	ber of stoc	f sta kho	ocki lder	s in :	New					558 318 200	
Total number of Amount of	ber of stoc	f sta kho	ockl lder ld i	s in :	New v Ha	mpsl			•	318	
Number of	ber of stock	f stakhok he s folks dusued	lder ld in FU lown ie Ji d fo	s in : n Nev NDEI s: anuar	New Ha	mpsl BT. 1922, chased by	rate	of ir	\$615,	313 200 st 4 in	
Funded de \$274,000 per cei Series "A Manchestei interest is	ber of stock	f stakhok he s fol s du	lowing Jacobs de fo	s in : n Nev NDEI s: anuar	y 1, pur ecur l pai	mpsl BT. 1922, chased by	rate e of r y mor	of ir real e tgag	\$615,	313 200 st 4 in	

Charles A. Sinclair, *President*, Portsmouth, N. H.; Henry Chandler, *Treasurer*, Manchester, N. H.; Charles B. Gaffney, *Clerk of Corporation*, Rochester, N. H.

NAME AND RESIDENCE OF DIRECTORS LAST ELECTED.

Charles A. Sinclair, Portsmouth, N. H.; George B. Chandler, Manchester, N. H.; Herman F. Straw, Manchester, N. H.; John W. Sanborn, Wakefield, N. H.; Elisha R. Brown, Dover, N. H.; William P. Fowler, Boston, Mass.; George W. Armstrong, Brookline, Mass.

CHARLES A. SINCLAIR,

President.

HENRY CHANDLER,

Treasurer.

STATE OF NEW HAMPSHIRE.

ROCKINGHAM SS. September 20, 1894. Then personally appeared Henry Chandler, treasurer, and Charles A. Sinclair, president, and severally made oath to the truth of the foregoing statement by them subscribed, according to their best knowledge and belief.

WALLACE HACKETT,

Justice of the Peace.

OF THE

PORTLAND & ROCHESTER RAILROAD.

GENERAL EXHIBIT FOR THE YEAR.	
Gross earnings from operation \$222,278.84 Less operating expenses \$171,098.53	
Income from operation	\$51,185.31
Income from other sources	1,594.04
Total income	\$52,779. 35
Deductions from income: Interest on funded debt accrued during the year	
Total deductions from income	6,993.88
Net income	\$45,785.47
Improvement fund	
Total	45,656.22
Surplus for the year ending June 30, 1894 Balance profit and loss account June 30, 1893, surplus	\$129.25 113,139.05
Total profit and loss account, surplus Accounts of previous year collected	\$113,268.30 69.62
Balance profit and loss account June 30, 1894, surplus	\$113,337.92

Doggongon wo		ub I	ROM	JI E.		.om.				
Passenger re			•	•	•	•	•	•		\$77,674.49
Less repaym								A 0 P		
Tickets re			•	•	•	•	•	\$65	.04	
Excess far			•	•	•	•	•	265		
Other repa	lyments	•	•	•	•	•	٠ _	41	.35	
Total de	ductions		•	•	•	•	•	•	.	377.59
	ssenger r	evei	ıue						.	\$77,296.90
Mail		•	•	•	•	•	•	•	.	8,336.64
Express .	•	•	•	•	•	•	•	•		3,013.88
Total pa	ssenger e	arni	ings	•				•		\$88,647.42
Freight reve	ກາາວ						@ 19.	4,463	22	
Less repaym	ents, ove	rch	arge i	to sh	ippe	rs		1,103		
Total fre	eight reve	enue	•				_		_	\$133,359.86
	eight earr			•	•	•	•	•		133,359.86
Total pa Other earnin	ssenger a	nd i	freigh	nt ear	rnin	gs		•	.	\$222,007.28
Car mileag				•	•	•		\$271	.56	
Total ot	her earni	ngs						-		271.56
Total gr	oss earnii	ngs i	from	oper	atio	n	•	•	$\cdot $	\$222,278.84
	OPER	ATI	NG E	XPEN	ses	•				
Ma intenance			struc	tures	:					
	roadway		•			•	•	•	•	\$26,090.48
Repairs of	10ua ii uj						_			1,028.55
Renewals	of rails	•	•	•	•	•	•		- 1	
Renewals (of rails of ties	•	:.	•	:	:				
Renewals Renewals Repairs of	of rails of ties bridges a	ind	: culve	rts	:	:	•			
Renewals Renewals Repairs of Repairs of	of rails of ties bridges a f fences,	and roa	: culve d cro	rts ssing	, s	igns,	and	l cat	tle	5,614.10
Renewals of Repairs of Repairs of guards	of rails of ties bridges a f fences,	roa.	culve d cro	rts ssing	; ,s, s	igns,	and	l cat	tle	5,614.10 1,388.29
Renewals Renewals Repairs of Repairs of guards Repairs of	of rails of ties bridges f fences, building	roa. s_	d cro	ssing	; ,, s	igns,	and	icat	tle	5,614.10 1,388.29 5,018.59
Renewals of Repairs of Repairs of guards	of rails of ties bridges f fences, building	roa. s_	d cro	ssing	;s, s	igns,	and	cat	tle	5,614.10 1,388.29 5,018.59
Renewals Renewals Repairs of Repairs of guards Repairs of	of rails of ties bridges f fences, building	roa. s_	d cro	ssing	; ;s, s	igns,	and	cat	tle	5,614.10 1,388.29 5,018.55 252.09
Renewals of Repairs of Repairs of Repairs of Repairs of Repairs of Repairs of Total	of rails of ties bridges f fences, building docks an	road s ad w	d cro : harve	es			and	cat	tle	5,614.10 1,388.20 5,018.55 252.00 \$47,261.30
Renewals of Repairs of Maintenance	of rails of ties bridges f fences, building docks an	road s ad w	d cro : harve	es			and	cat	tle	5,614.10 1,388.26 5,018.55 252.06 \$47,261.30 \$8,276.97
Renewals Repairs of Repairs of guards Repairs of Repairs of Total	of rails of ties bridges a f fences, building docks an of equip ad renewa	road s ad w men	d cro : harve : it: f loce	es : es •	ives		and	cat	tle	5,614.10 1,388.24 5,018.52 252.06 \$47,261.30 \$8,276.97 6,037.61
Renewals of Repairs of Repairs of guards Repairs of Repairs of Total Maintenance Repairs an	of rails of ties 'bridges a f fences, 'building docks an e of equip dd renewa dd renewa	road s ad w omen als o	d cro harve it: f loce f pas	es omotisenge	ives		and	cat	tle	7,869.81 5,614.10 1,888.26 5,018.52 252.06 \$47,261.30 \$8,276.97 6,037.61 5,054.24
Renewals of Repairs of Repairs of Repairs of Repairs of Repairs of Total Maintenance Repairs an Repairs an Repairs an	of rails of ties bridges: f fences, building docks an of equip dd renewa	roads only only only only only only only only	d cro harve it: f loce f pas f frei	es omoti senge ght c	ives		and	cat		5,614.10 1,388.24 5,018.55 252.06 \$47,261.30 \$8,276.9° 6,037.61 5,054.24
Renewals of Repairs of Repairs of Repairs of Repairs of Repairs of Total Maintenance Repairs an Repairs an Repairs an	of rails of ties bridges: f fences, building docks an of equip dd renewa	roads only only only only only only only only	d cro harve it: f loce f pas f frei	es omoti senge ght c	ives		and	cat		5,614.10 1,388.26 5,018.52 252.06 \$47,261.30 \$8,276.97 6,037.61
Renewals of Repairs of Repairs of Repairs of Repairs of Repairs of Total Maintenance Repairs an Repairs an Repairs an Shop mach	of rails of ties bridges a fences, building docks an e of equip ad renewad renewad renewad inery, to	road work of the color of the c	harve	es omoti senge ght c	ives		and	cat		5,614.10 1,388.26 5,018.52 252.06 \$47,261.30 \$8,276.97 6,037.61 5,054.24 484.33
Renewals of Repairs an	of rails of ties bridges a fences, building docks an e of equip de renewad ren	road work of the color of the c	d cro harve it: f loce f pas f frei etc. on:	es comoti senge ght	ives er ca ars					5,614.10 1,388.26 5,018.52 252.06 \$47,261.30 \$8,276.97 6,037.61 5,054.24 484.31

Water supplies for									
	loco	moti	Ves						\$1,281.41
All other supplies	for 1	OCOT	notiv	AS	-	•	-		1,194.54
Wages of other tra	inma	an Toon			•	•	•	:	11,560.9
All other train sun	nlies	١.	•	•	•	•	•		1,032.72
Wares of switchm	n fl	, . a.m.	en a	nd w	atch	men	•	•	7,876.6
Wages of switchme Expense of telegr	aph,	inc	ludir	ig ti	rain	desp	atche	rs	·
and operators							•		1,768.38
Wages of station a	gente	s, cle	rks,	and	labo	rers	•	•	14,902.0
Station supplies		•	• '	•	•	•	•	•	1,963.5
Car mileage—bala	nces	•	•		•	•	•	•	1,913.4
Loss and damage		•			•	•	•		319.3
Injuries to persons	3.	•			•	•	•	•	4,515.8
Other expenses	•	•			•	•			619.7
Total									\$86,875.9
	•	•	•	•	•	•		•	
deneral expenses:									A= 000 0
Salaries of officers	•	•	•	•	•	•	•	•	\$7,800.0
Salaries of clerks	•	•			•		•	•	4,281.0
Advertising .	•	•		•		•	•		572.8
Insurance .	•	•		•	•	•	•		770.5
Legal expenses	•.				•				111.2
Stationery and pri	nting	5	•		•				2,288.1
Legal expenses Stationery and pri Other general expe	enses							•	1,279.3
Total									\$17,108.1
	•	•	•	•	-	•	-	•	
Recapitulation of ex									
		A ~ t-							\$47,261. 3
Maintenance of wa				res	•	•	•	•	
Maintenance of eq	uipn	ent		res	:	:	•	:	19,853.1
Maintenance of eq Conducting transp	uipn ortat	ent			:	:	•	•	19,853.1 86,875.9
Maintenance of eq	uipn ortat	ent			:	:	:		19,853.1 86,875.9
Maintenance of eq Conducting transp	uipn ortat	ent			:	•	•	:	19,858.1 86,875.9 17,108.1 \$171,098.5
Maintenance of eq Conducting transp General expenses	uipn ortat	ion		:	:	gs			19,858.1 86,875.9 17,108.1
Maintenance of eq Conducting transp General expenses Grand total . Percentage of operate	ting (expe	nses	to ea	AND	CREI		•	19,858.1 86,875.9 17,108.1 \$171,093.5
Maintenance of eq Conducting transp General expenses Grand total . Percentage of operate PROPERTY ACCOUNTY	ting (expe	nses HARGE YE	to es	arnin AND	CREI		•	19,858.1 86,875.9 17,108.1 \$171,093.5
Maintenance of equations of equations of equations of expenses Grand total . Percentage of operations of equations of equ	ting of	expe	nses HARGE YE	to es	arnin AND	CREI		•	19,858.1 86,876.9 17,108.1 \$171,098.5 76.9
Maintenance of eq Conducting transp General expenses Grand total . Percentage of operate PROPERTY ACCO DU Nothing charged to GENERAL Cost of road and equ	ting of	expe	nses HARGE YE	to es	arnin AND	CREI		•	19,858.1 86,876.9 17,108.1 \$171,098.5 76.9
Maintenance of eq Conducting transp General expenses Grand total . Percentage of operate PROPERTY ACCO DU Nothing charged to GENERAL Cost of road and equ	ting of the control o	enent ion	nses HARGE YE	to es	arnin AND	CREI		•	19,858.1 86,876.9 17,108.1 \$171,098.5 76.9
Maintenance of equations of equ	uipmortat DUNT BAL 1 Inipmo t inve	estme	nses HARGE YE ction ANCE	to estable share s	AND equip	omen	t.	70 93	19,858.1 86,875.9 17,108.1 \$171,098.5 76.9
Maintenance of equiconducting transports of conducting charged to the conduction of conduction of conducting transports o	uipmortat DUNTTING CO CON ALL 1 nipmo components	s: CI TH	nses HARGE YE ANCE ents comm	shes and or	AND AND EET.	crei	t.	70 93	19,858.1 86,875.9 17,108.1 \$171,098.5

ther assets:									
Materials and s	upplies		•	•	٠	•	•		\$12,191.90
Total	•							. [\$869,257.6
apital stock: Common	•		•			\$59	2,070	0.45	•
Total capital	stock						•		\$592,070.4
unded debt .	•	•	•	•	•	•	•	•	10,000.00
urrent liabilities Loans and bills Audited vouche Matured intere	payable	BCCO			(in-		8,000 5,729		
cluding coup				•	•		20	0.00	
Total current	liabilit	ies							153,749.28
ccrued liabilitie Accrued interes		t dı	16						100.00
rofit and loss ba	lance							.	113,337.92
Total		_						- -	\$869,257.65
apital stock auth company apital stock issue paid in apital stock paid	ed (num	ber			s, 5,9 :	60 19); :	0,000 amo	0.00 unt	\$5 91,900.00 170.45
Total amount otal number of s umber of stockh mount of stock l	fockhol olders i	der n N	s. ew⊞	[amp	shir	e .	ompa 1,100	95 3	\$592, 070.45
	FUNI	ED	DEB'	r.					
Terminal bonds	lue Oct	obe	r 1, 19	907;	rate	of i	ntere	st,	*** *** ***
4 per cent iterest paid on s	me dur	ing	the y	year	:	:	\$25 0	.00	\$10,000.00
Total amount	of fund	ed d	lebt			•	•		\$10,000.00
PASSENGER,	FREIGE	т, .	AND	TRA	IN M	ILEA	GE.		
assenger traffic: Number of passe									

^{*}Portland & Rochester railroad terminal bonds, mortgage on road from near Green street in Portland to Maine Central R.R. Co.

57 1 4 - 1 1 - 11 0 4P4 NO	
Number of passengers carried one mile 3,174,788	
Average of distance carried 11.096	
Total passenger revenue	\$77,296.90
Average amount received from each passenger	.33388
Average receipts per passenger per mile	.02792
Passenger earnings per mile of road	1,645.88600
Passenger earnings per train mile	.65969
Freight traffic: Number of tons carried of freight earn-	
ing revenue	i
Number of tons carried one mile 6,744,440	
Average distance haul of one ton 34.676	
Total freight revenue	\$133,359.86
Average amount received for each ton of freight .	.68412
Average receipts per ton per mile	.01977
Freight earnings per mile of road	2.476.03045
	1.58249
Freight earnings per train mile	1.00248
Train mileage:	
Miles run by passenger trains	134,377
Miles run by freight trains	84,272
• •	
Total mileage trains earning revenue	218,649
Miles run by switching trains	29,870
Miles run by construction and other trains	9,632
	950 151
Total train mileage	258,151 192
Average number of persons employed	102
RATES OF FARE.	
	2.58 cents
Average rate of fare per mile received for local tickets	2.53 cents
Average rate of fare per mile received for local tickets Average rate of fare per mile received for mileage	
Average rate of fare per mile received for local tickets Average rate of fare per mile received for mileage tickets	2.50 "
Average rate of fare per mile received for local tickets Average rate of fare per mile received for mileage tickets . Average rate of fare per mile received for season tickets	2.50 "
Average rate of fare per mile received for local tickets Average rate of fare per mile received for mileage tickets Average rate of fare per mile received for season tickets Average rate of fare per mile received from passengers	2.50
Average rate of fare per mile received for local tickets Average rate of fare per mile received for mileage tickets Average rate of fare per mile received for season tickets Average rate of fare per mile received from passengers on joint tickets to and from other railroads and trans-	2.50 "
Average rate of fare per mile received for local tickets Average rate of fare per mile received for mileage tickets Average rate of fare per mile received for season tickets Average rate of fare per mile received from passengers	2.50 "
Average rate of fare per mile received for local tickets Average rate of fare per mile received for mileage tickets Average rate of fare per mile received for season tickets Average rate of fare per mile received from passengers on joint tickets to and from other railroads and trans-	2.50 "
Average rate of fare per mile received for local tickets Average rate of fare per mile received for mileage tickets Average rate of fare per mile received for season tickets Average rate of fare per mile received from passengers on joint tickets to and from other railroads and trans- portation companies RATES OF FREIGHT.	2.50 "
Average rate of fare per mile received for local tickets Average rate of fare per mile received for mileage tickets . Average rate of fare per mile received for season tickets Average rate of fare per mile received from passengers on joint tickets to and from other railroads and trans- portation companies RATES OF FREIGHT. Average rate per ton per mile received from freight	2.50 " .85 " 3.26 "
Average rate of fare per mile received for local tickets Average rate of fare per mile received for mileage tickets Average rate of fare per mile received for season tickets Average rate of fare per mile received from passengers on joint tickets to and from other railroads and transportation companies RATES OF FREIGHT. Average rate per ton per mile received from freight way-billed local	2.50 " .85 " 3.26 "
Average rate of fare per mile received for local tickets Average rate of fare per mile received for mileage tickets Average rate of fare per mile received for season tickets Average rate of fare per mile received from passengers on joint tickets to and from other railroads and transportation companies RATES OF FREIGHT. Average rate per ton per mile received from freight way-billed local Average rate per ton per mile received from freight	2.50 " .85 " 3.26 "
Average rate of fare per mile received for local tickets Average rate of fare per mile received for mileage tickets Average rate of fare per mile received for season tickets Average rate of fare per mile received from passengers on joint tickets to and from other railroads and trans- portation companies RATES OF FREIGHT. Average rate per ton per mile received from freight way-billed local Average rate per ton per mile received from freight way-billed jointly with other railroads and transpor-	2.50 " .85 " 3.26 " 3.968 cents
Average rate of fare per mile received for local tickets Average rate of fare per mile received for mileage tickets Average rate of fare per mile received for season tickets Average rate of fare per mile received from passengers on joint tickets to and from other railroads and transportation companies RATES OF FREIGHT. Average rate per ton per mile received from freight way-billed local Average rate per ton per mile received from freight	2.50 " .85 " 3.26 " 3.968 cents
Average rate of fare per mile received for local tickets Average rate of fare per mile received for mileage tickets Average rate of fare per mile received for season tickets Average rate of fare per mile received from passengers on joint tickets to and from other railroads and trans- portation companies RATES OF FREIGHT. Average rate per ton per mile received from freight way-billed local Average rate per ton per mile received from freight way-billed jointly with other railroads and transpor-	2.50 " .85 " 3.26 " 3.968 cents
Average rate of fare per mile received for local tickets Average rate of fare per mile received for mileage tickets Average rate of fare per mile received for season tickets Average rate of fare per mile received from passengers on joint tickets to and from other railroads and trans- portation companies BATES OF FREIGHT. Average rate per ton per mile received from freight way-billed local Average rate per ton per mile received from freight way-billed jointly with other railroads and transportation companies DESCRIPTION OF BOAD OWNED.	2.50 " .85 " 3.26 " 3.968 cents 1.401 "
Average rate of fare per mile received for local tickets Average rate of fare per mile received for mileage tickets Average rate of fare per mile received for season tickets Average rate of fare per mile received from passengers on joint tickets to and from other railroads and transportation companies BATES OF FREIGHT. Average rate per ton per mile received from freight way-billed local Average rate per ton per mile received from freight way-billed jointly with other railroads and transportation companies	2.50 " .85 " 3.26 " 3.968 cents

Main line of road in Maine	. 50.86 mil	les
Branches owned by company:		
Union Branch, connecting Preble street with Union	1 l	
station, Portland, Me	. 1.12	"
Total road belonging to this company		66
Sidings and other tracks not before enumerated .		"
Same in New Hampshire		"
		"
Total length of track owned, computed as single track	10.28	"
Same in New Hampshire	. 4.10	"
Total length of tracks laid with steel rails	. 61.29	••
[Weights per yard, 56 and 60 lbs.]	1	
	-	
Roads and Branches belonging to other Companies, operated by this Company under lease or contract, the operations of which are included in this Return.		
ated by this Company under lease or contract, the operations of which are included in this Return. * Total miles of road operated by this company.	- 54.98 mil	les
ated by this Company under lease or contract, the operations of which are included in this Return. *Total miles of road operated by this company Total miles of road operated by this company in New	54.98 mil	les
ated by this Company under lease or contract, the operations of which are included in this Return. *Total miles of road operated by this company Total miles of road operated by this company in New Hampshire	54.98 mil	
ated by this Company under lease or contract, the operations of which are included in this Return. *Total miles of road operated by this company . Total miles of road operated by this company in New Hampshire . Number of stations in New Hampshire, on all roads	54.98 mil	
ated by this Company under lease or contract, the operations of which are included in this Return. *Total miles of road operated by this company in New Hampshire Number of stations in New Hampshire, on all roads operated by this company	54.98 mil	
ated by this Company under lease or contract, the operations of which are included in this Return. *Total miles of road operated by this company in New Hampshire Number of stations in New Hampshire, on all roads operated by this company in New Operated by this company in New Hampshire, on all roads operated by this company in New Hampshire, on the New Hampshire, on	54.98 mil	
ated by this Company under lease or contract, the operations of which are included in this Return. *Total miles of road operated by this company in New Hampshire Number of stations in New Hampshire, on all roads operated by this company Number of telegraph offices in same Number of stations on all roads owned by this com-	54.98 mil	
ated by this Company under lease or contract, the operations of which are included in this Return. *Total miles of road operated by this company . Total miles of road operated by this company in New Hampshire . Number of stations in New Hampshire, on all roads	54.98 mil	

^{*}The operating expense of the Union Branch is not included in this repothelexpense is paid by Boston & Maine railroad.

DESCRIPTION OF EQUIPMENT.

	Number owned.	Total number.	Maximum weight, tons.	Average weight, tons.	Number equipped with train brake.	Number equipped with patent coupler.
Passenger locomotives	8 3		40 47 27	85.50 45.00	8 1	1
Total	12	12			9	1
Passenger cars Combination cars. Baggage, mail, and express cars. Smoking car	8 4 1		281	25 18	9 8 8 1	9 8 8 1
Box freight cars (basis of 8 wheels) Coal freight cars " Hat freight cars "		19		9 8 74	16	16
Total	229	229				
Gravel cars in company's service	26 1 5 1					
Total	84	84				

Number of cars in passenger equipment with 8 wheels fitted with brakes for all wheels, 16; number of cars in passenger equipment with 12 wheels fitted with brakes for all wheels, 1.

GENERAL INFORMATION.	
Highway and Railroad Crossings in New Hampshire on miles of road owned.	
Number of crossings on highways at grade	5 2
Number of new ties laid in New Hampshire Tons of steel rails laid in New Hampshire Miles of iron track replaced by steel in New Hampshire	1,598 3480 2340 .68

Geo. P. Wescott, President; Symonds, Snow & Cook, General Counsel; Joseph W. Peters, Superintendent; T. F. Tolman, General Freigh Agent; William H. Conant, Treasurer and Clerk of Corporation.

NAME AND RESIDENCE OF DIRECTORS LAST ELECTED.

Geo. P. Wescott, Nathan Webb, Charles McCarthy, Jr., Wm. Z. Davis, Portland, Me.; Frank Jones, Portsmouth, N. H.; Joseph S. Ricker, Deering, Me.; Stephen J. Young, Brunswick, Me.; Arthu Sewall, Bath, Me.; Frederick Robie, Gorham, Me.

PROPER ADDRESS OF THE COMPANY.

PORTLAND & ROCHESTER RAILROAD, PORTLAND, ME.

GEO. P. WESCOTT,

President.

JOS. W. PETERS,

Superintendent.

WM. H. CONANT,

Treasurer and Clerk.

STATE OF MAINE.

CUMBERLAND ss. PORTLAND, September 18, 1894. Then personally appeared Geo. P. Wescott and William H. Conant, and severally made oath to the truth of the foregoing statement by them subscribed, according to their best knowledge and belief.

E. C. HERSEY,

Justice of the Peace.

OF THE

EASTERN RAILROAD IN NEW HAMP-SHIRE.

FOR THE YEAR ENDING JUNE 30, 1894.

GENERAL EXHIBIT FOR THE Y	EAR.			
Income from lease of road Dividends on stocks owned Miscellaneous income, less expense,	:		:	\$22,500.00 13.50 100.00
Total income		•	: ,-	\$22,613.50 439.13
Net income	:	:	: -	\$22,174.37 22,162.50
Surplus for year ending June 30, 1894, .	•	•	٠,	11.87
CAPITAL STOCK. Capital stock authorized by charter Capital stock authorized by votes of company Capital stock issued (number of shares, 7 Total number of stockholders Number of stockholders in New Hampsh Amount of stock held in New Hampshire,	\$79 ,387 1) ire		389 205	

NAME AND RESIDENCE OF OFFICERS.

Moody Currier, President, Manchester, N. H.; Edward A. Abbot, Treasurer, Concord, N. H.; John Sise, Clerk of Corporation, Portsmouth, N. H.

NAME AND RESIDENCE OF DIRECTORS LAST ELECTED.

Moody Currier, Manchester, N. H.; Dexter Richards, Newport, N. H.; Edward L. Giddings, Beverly, Mass.; Edward A. Abbot, Concord, N. H.; W. H. Goodwin, Boston, Mass.; Frank A. Philbrick, Rye, N. H.; Samuel C. Eastman, Concord, N. H.

PROPER ADDRESS OF THE COMPANY.

EASTERN RAILROAD IN NEW HAMPSHIRE.

52 OLIVER ST., BOSTON, MASS.

EDWARD A. ABBOT, Treasurer.

STATE OF NEW HAMPSHIRE.

MERRIMACK SS. September 20, 1894. Then personally appeared Edward A. Abbot, treasurer, and made oath to the truth of the foregoing statement by him subscribed, according to his best knowledge and belief.

SAMUEL C. EASTMAN, Justice of the Peace.

OF THE

CONNECTICUT RIVER RAILROAD COMPANY.

G	ENERA	LEA	нтрі	IFU		K II	LAK.			
Income fro	m lease	of r	oad		•	•	•			\$355,692.35
Total i	ncome	•		•			•	•		\$355,692.35
Salaries and Interest on Interest an	funded d discou	debi	t acc	rued			8	2,000 4,453	.34	
current li	abilitie	в.	•	•	•	•	1	1,239	0.01	
Total ded	luctions				•				_	97,692.35
Net incor										\$258,000.00
Dividends o	leclared	l, 10 j	per c	ent.	•		•	•	•	258,000.00
Balance pr	ofit and	d los	s ac	coun	t Jur	1e 30	, 1893	, def	icit	\$249,408.28 50,000.00
Auu .		•	•	•	•	•	•	•	• 1	00,000.00
Auu . Balance pr	ofit and	l los	s acc	count	Jun	e 30,	1894,	defic	it.	
Balance pr Cost of roa Cost of equ	GENI	ERAL		count LANC			\$2,99 45	0,447	7.10	\$299,408.28
Balance pr Cost of roa Cost of equ	GENI	ERAL					\$2,99 45 57	0,447 5,977 9,220	7.10	
Balance pr Cost of roa Cost of equ Stock	GENI	ERAL					\$2,99 45 57	0,447	7.10 7.66 0.00	
Cost of roa Cost of equ Stock Lands Total p	GENT d . ipment : :	ERAL	BA	LANC	EE SH	EET.	\$2,99 45 57 1 3	0,447 5,977 9,220 1,470	7.10 7.66 0.00 0.00 5.00	\$299,408.28
Cost of roa Cost of equ Stock . Lands .	GENT d . ipment : : ermane	ERAL	BA	LANC	EE SH	EET.	\$2,999 45 57 1 3	0,447 5,977 9,220 1,470 9,175	7.10 7.66 0.00 0.00 5.00	\$299,408.28
Cost of roa Cost of equ Stock . Lands . Total p Cash . Due from s individua	GENI d . iipment ermane olvent olls . ash and	ent in	. BA	LANC	E SH	EET.	\$2,999 45 57 1 3	0,447 5,977 9,220 1,470 9,175	7.10 7.66 0.00 0.00 5.00	

al stock:	
otal capital stock	. \$2,580,000.00
ed debt	2,290,000.00
ent liabilities:	2,200,000.00
ges and salaries \$1,004.9	4
idends not called for, due July 1, 1894 129,000.0	
tured interest coupons unpaid (includ-	"
ng coupons due July 1, 1894) 28,972.0	0
otal current liabilities	. 158,976.9
ned liabilities:	10 000 0
crued interest not yet due	. 13,333.3
otal	. \$5,042,310.28
CAPITAL STOCK.	
al stock authorized by charter . \$2,670,000.0	ю
al stock authorized by votes of com-	<u>. </u>
y	Ų.
al stock issued (number of shares, 25,800); amound in	
number of stockholders	\$2,580,000.0
	3
ant of stock held in New Hampshire \$182,900.0	
FUNDED DEBT.	
ed debt as follows: ip bonds due January 1, 1903; rate of interest, er cent. erest paid on same during the year \$49,128.0 d bonds due Sept. 1, 1943; rate of interest, 4 pe	\$1,290,000.6 or
ed debt as follows: ip bonds due January 1, 1903; rate of interest, er cent. erest paid on same during the year \$49,128.0 d bonds due Sept. 1, 1943; rate of interest, 4 pe ent. erest paid on same during the year \$18,500.0 ip dividend of \$50 per share, voted by director	\$1,290,000.6 0 0 1,000,000.0
ed debt as follows: ip bonds due January 1, 1903; rate of interest, er cent. erest paid on same during the year \$49,128.0 d bonds due Sept. 1, 1943; rate of interest, 4 pe ent. erest paid on same during the year \$18,500.0 ip dividend of \$50 per share, voted by director ebruary 3, 1893.	\$1,290,000.0 or 1,000,000.0
ed debt as follows: ip bonds due January 1, 1903; rate of interest, er cent. erest paid on same during the year \$49,128.0 id bonds due Sept. 1, 1943; rate of interest, 4 pe ent. erest paid on same during the year \$18,500.0 ip dividend of \$50 per share, voted by director ebruary 3, 1898. id bonds, 4 per cent., dated September 1, 1898	\$1,290,000.0 0 1,000,000.0
ed debt as follows: ip bonds due January 1, 1903; rate of interest, er cent. erest paid on same during the year \$49,128.0 d bonds due Sept. 1, 1943; rate of interest, 4 pe ent. erest paid on same during the year \$18,500.0 ip dividend of \$50 per share, voted by director ebruary 3, 1893.	\$1,290,000.0 0 1,000,000.0
ed debt as follows: ip bonds due January 1, 1903; rate of interest, er cent. erest paid on same during the year \$49,128.0 d bonds due Sept. 1, 1943; rate of interest, 4 pe ent. erest paid on same during the year \$18,500.0 ip dividend of \$50 per share, voted by director ebruary 3, 1893. d bonds, 4 per cent., dated September 1, 1893 ayable in fifty years, September 1, 1943. Coupor cuthorized by vote of stockholders September 2.	\$1,290,000.0 or 1,000,000.0
ed debt as follows: ip bonds due January 1, 1903; rate of interest, er cent. erest paid on same during the year \$49,128.0 d bonds due Sept. 1, 1943; rate of interest, 4 pe ent. erest paid on same during the year \$18,500.0 ip dividend of \$50 per share, voted by director ebruary 3, 1893. d bonds, 4 per cent., dated September 1, 1893 ayable in fifty years, September 1, 1943. Coupor cuthorized by vote of stockholders September 26	\$1,290,000.0 or 1,000,000.0
ed debt as follows: ip bonds due January 1, 1903; rate of interest, er cent. erest paid on same during the year \$49,128.0 d bonds due Sept. 1, 1943; rate of interest, 4 pe ent. erest paid on same during the year \$18,500.0 ip dividend of \$50 per share, voted by director ebruary 3, 1893. d bonds, 4 per cent., dated September 1, 1893 ayable in fifty years, September 1, 1943. Coupor authorized by vote of stockholders September 26 893. Cotal amount of funded debt DESCRIPTION OF ROAD OWNED. line of road from Springfield, Mass., to Keene	\$1,290,000.0 0 1,000,000.0 8 3, 1,000,000.0
ed debt as follows: ip bonds due January 1, 1903; rate of interest, er cent. erest paid on same during the year \$49,128.0 d bonds due Sept. 1, 1943; rate of interest, 4 pe ent. erest paid on same during the year \$18,500.0 ip dividend of \$50 per share, voted by director ebruary 3, 1893. d bonds, 4 per cent., dated September 1, 1893 ayable in fifty years, September 1, 1943. Coupor authorized by vote of stockholders September 26 893. Cotal amount of funded debt DESCRIPTION OF ROAD OWNED. line of road from Springfield, Mass., to Keene H.	\$1,290,000.0 1,000,000.0 8,1,290,000.0 \$1,000,000.0
ed debt as follows: ip bonds due January 1, 1903; rate of interest, er cent. erest paid on same during the year \$49,128.0 d bonds due Sept. 1, 1943; rate of interest, 4 pe ent. erest paid on same during the year \$18,500.0 ip dividend of \$50 per share, voted by director ebruary 3, 1893. d bonds, 4 per cent., dated September 1, 1893 ayable in fifty years, September 1, 1943. Coupor cuthorized by vote of stockholders September 20 893. Cotal amount of funded debt DESCRIPTION OF BOAD OWNED. line of road from Springfield, Mass., to Keener H.	\$1,290,000.0 or 1,000,000.0 8 3, 1, 2,290,000.0
ed debt as follows: ip bonds due January 1, 1903; rate of interest, er cent. erest paid on same during the year \$49,128.0 d bonds due Sept. 1, 1943; rate of interest, 4 pe ent. erest paid on same during the year \$18,500.0 ip dividend of \$50 per share, voted by director ebruary 3, 1893. d bonds, 4 per cent., dated September 1, 1893 ayable in fifty years, September 1, 1943. Coupor cuthorized by vote of stockholders September 26 893. Cotal amount of funded debt DESCRIPTION OF ROAD OWNED. line of road from Springfield, Mass., to Keene H. line of road in New Hampshire "Vermont.	\$1,290,000.0 \$1,000,000.0 \$3, \$2,290,000.0 \$2,290,000.0
ed debt as follows: ip bonds due January 1, 1903; rate of interest, er cent. erest paid on same during the year \$49,128.0 d bonds due Sept. 1, 1943; rate of interest, 4 pe ent. erest paid on same during the year \$18,500.0 ip dividend of \$50 per share, voted by director ebruary 3, 1893. d bonds, 4 per cent., dated September 1, 1893 ayable in fifty years, September 1, 1943. Coupor authorized by vote of stockholders September 26 893. Cotal amount of funded debt DESCRIPTION OF ROAD OWNED. line of road from Springfield, Mass., to Keene H. line of road in New Hampshire "Vermont."	\$1,290,000.0 or 1,000,000.0 8 3, 1, 2,290,000.0 \$2,290,000.0

Branches owned by company:		
Chicopee to Chicopee Falls, Mass. (single track) .	2.3500	miles.
Mount Tom to Easthampton, Mass	3,5000	44
Total length of branches owned by company	5.8500	66
Total road belonging to this company	79.8500	66
Sidings and other tracks not before enumerated	56.2000	
Same in New Hampshire	6.8500	66
Total length of track owned, computed as single track	172,0600	66
Same in New Hampshire	30.7700	
Total length of tracks laid with steel rails	167.7100	
(Weights per yard, 56 and 72 lbs.)		
	-1	
GENERAL INFORMATION.		
GENERAL INFORMATION. Number of railroad crossings over other railroads.		
Number of railroad crossings over other railroads.		

John Mulligan, President, Springfield, Mass.; George E. Frink, Treasurer; George E. Frink, Clerk of Corporation, Springfield, Mass.

NAME AND RESIDENCE OF DIRECTORS LAST ELECTED.

J. Mulligan, Springfield, Mass.; William Whiting, Holyoke, Mass.; Oscar Edwards, Northampton, Mass.; J. W. Stevens, Greenfield, Mass.; George H. Ball, Boston, Mass.; E. P. Kendrick, Springfield, Mass.; J. H. Williams, Bellows Falls, Vt.; J. H. Albin, Concord, N. H.; P. C. Cheney, Manchester, N. H.; S. M. Richards, Newport, N. H.

PROPER ADDRESS OF COMPANY.

THE CONNECTICUT RIVER RAILROAD COMPANY, Springfield, Mass.

J. MULLIGAN,

President.
G. E. FRINK,

Treasurer.
G. E. FRINK,

Clerk.

COMMONWEALTH OF MASSACHUSETTS.

HAMPDEN 88. SPRINGFIELD, August 31, 1894. Then personally appeared John Mulligan and George E. Frink, and severally made oath to the truth of the foregoing statement by them subscribed, according to their best knowledge and belief.

A. S. BRYANT,

Notary Public.

OF THE

SULLIVAN COUNTY RAILROAD.

GENERAL EXHIBIT FOR THE YEAR.	
ross earnings from operation \$197,695.25 ess operating expenses 130,651.79	
Income from operation	\$67,043.46
Income from other sources	909.47
Total income	\$67,952.93
eductions from income: Interest on funded debt accrued during the year	
Total deductions from income	26,471.40
Net income	\$41,481.5
ividends declared, 8 per cent. on common stock	
Total	40,000.00
Surplus for the year ending June 30, 1894 alance profit and loss account June 30, 1893, surplus	\$1,481.58 136,344.29
Total profit and loss account, surplus ommission on Sullivan County bonds	\$137,825.82
andry deductions 142.42	7,284.44

EARNINGS FROM	OP	ERAT	ion.				
Passenger revenue						.	\$79,462.50
Less repayments:							•
Tickets redeemed		•			\$8.	64	
Excess fares refunded .	•	•	•	•	338.	60	
Total deductions .				. –		-	347.2
Total passenger revenue						-	\$79,115.2
Mail	:	:	:	:	:		8,085.7
Express	•					.	3,640.0
Extra baggage and storage	•	•	•	•	•	.	702.8
Total passenger earnings							\$91,543.8
• • • • • • • • • • • • • • • • • • • •							70-70-00
Freight revenue			•		_		\$108,112.2
Less repayments, overcharge	to s	hipp	ers	. \$1	,960.	80	\$100,112.2
Total deductions						-	1 000 0
Total deductions	•	•	•	•	•	٠	1,960.8
Total freight revenue						.	\$106,151.4
Total freight earnings	•	•	•	•	•	•	106,151.4
Total passenger and freig	ht e	arnin	gs			. [\$197,695.2
Total gross earnings from	one	ratio	m			-	\$197,695.2
OPERATING B	XPE	nses).	-			
Maintenance of way and struc	eture	8:				-	A 10 000 0
Repairs of roadway . Renewals of ties	•	•	•	•	•	•	\$13,268.3
Repairs of bridges and culv	Arto	•	•	•	•	•	6,708.7 614.7
Repairs of fences, road cre	ORRIT	108. (sions.	and	cati	le	014.1
guards	•	•	•	•	•		699.1
Repairs of buildings .			•		•	• [782.4
Total						. [\$22,073.5
Maintenance of equipment:						į.	
	omo	tives					\$9,136.0
Repairs and renewals of loc							
	ight						3,877.1
Repairs and renewals of loc Repairs and renewals of fre Shop machinery, tools, etc.	ight			•	•		3,877.1 782.5
Repairs and renewals of loc Repairs and renewals of fre Shop machinery, tools, etc. Total	ight			:	:		3,877.1 782.5
Repairs and renewals of loc Repairs and renewals of fre Shop machinery, tools, etc. Total	ight •	cars ·	•			-	\$,877.1 782.5 \$13,795.7
Repairs and renewals of loc Repairs and renewals of fre Shop machinery, tools, etc. Total	ight •	cars ·	•	i i		en	\$13,795.7 \$12,058.8
Repairs and renewals of loc Repairs and renewals of fre Shop machinery, tools, etc. Total	ight · · nen,	cars	•	: : : dhou	sem	en	\$13,795.7 \$12,058.8 23,050.8
Repairs and renewals of loc Repairs and renewals of fre Shop machinery, tools, etc. Total Conducting transportation: Wages of enginemen, firen Fuel for locomotives Water supplies for locomoti	ight nen, ives	cars and .	•	dhou	sem	en	\$13,795.7 \$12,058.8 \$23,050.8 292.4
Repairs and renewals of loc Repairs and renewals of fre Shop machinery, tools, etc. Total Conducting transportation: Wages of enginemen, firen Fuel for locomotives Water supplies for locomoti All other supplies for locom	ight nen, ives	cars and .	roune	i i dhou i	sem	en	\$13,795.7 \$12,058.8 23,050.8 292.4 477.5
Repairs and renewals of loc Repairs and renewals of fre Shop machinery, tools, etc. Total Conducting transportation: Wages of enginemen, firen Fuel for locomotives Water supplies for locomoti All other supplies for locom Wages of other trainmen	ight nen, ives	cars and .	•	dhou	sem	en	\$9,136.0 3,877.1 782.5 \$13,795.7 \$12,058.8 23,050.8 292.4 477.5 12,001.4
Repairs and renewals of fre Shop machinery, tools, etc. Total Conducting transportation: Wages of enginemen, firen Fuel for locomotives Water supplies for locomoti. All other supplies for locomoti.	nen, ives	cars . and . ves	round	•	•	en	\$13,795.7 \$13,795.7 \$12,058.8 23,050.8 292.4 477.5

Salaries of officers Salaries of officers Salaries of officers Salaries of clerks 128.26 Agencies, including salaries, rent, and advertising 1352.35 197.15									
## ## ## ## ## ## ## ## ## ## ## ## ##	Expense of telegraph.	incl	ndin	ø tr	ain d	Asna	tche	ra	
Wages of station agents, clerks, and laborers 10,886.86 720.13 720.	and operators		_		_	. •			\$3,004,82
Station supplies	Wages of station agent	s. clei	rks. :	and i	abor	era	•		
Car mileage—balances	Station supplies	0, 010.	,			0.0	•	•	
Total \$81,567.24		•	•	•	•	•	•	•	
Salaries of officers Salaries of officers Salaries of officers Salaries of officers Salaries of clerks Salaries Salar		•	•	•	•	•	•	•	
Salaries of officers Salaries of officers Salaries of clerks General office expenses and supplies 128.20	o microapondos .	•	•	•	•	•	•	•	
Salaries of officers Salaries of clerks General office expenses and supplies 128.20 Agencies, including salaries, rent, and advertising 197.15 Expense of fast freight lines 5.67 Rents for tracks, yards, and terminals 5.250.04 Legal expenses 146.90 Stationery and printing 1,384.46 Other general expenses 67.15 Total \$13,215.31 Recapitulation of expenses Maintenance of way and structures 13,795.72 Maintenance of equipment 13,795.72 Conducting transportation 13,795.73 Regeneral expenses 13,215.31 Grand total \$130,651.79 General expenses 66.0900 Froperty accounts to the year \$41,654.09 PROPERTY ACCOUNTS: CHARGES AND CREDITS DURING THE YEAR. \$41,654.09 Total for equipment \$41,654.09 S41,654.09 General expenses \$888,055.37 S41,654.09 General expenses \$888,055.37 S60,031.58 Total permanent investments \$986,230.47 Total permanent investments \$986,230.47 Total cash and current assets 26,031.58	Total	•	•	•	•	•	•		\$81,567.24
Salaries of clerks General office expenses and supplies 128.20	General expenses:								
128.26 Agencies, including salaries, rent, and advertising 352.35 Insurance Expense of fast freight lines 5.67 Rents for tracks, yards, and terminals 5.250.04 Legal expenses 146.90 Stationery and printing 1,384.46 Other general expenses 67.15 Total \$13,215.31 Recapitulation of expenses:								7	AF 000 00
Agencies, including salaries, rent, and advertising								1	\$5,083.30
Agencies, including salaries, rent, and advertising	General office expenses	and	supp	lies					128.20
Expense of fast freight lines Rents for tracks, yards, and terminals Legal expenses Stationery and printing Other general expenses Total Recapitulation of expenses: Maintenance of way and structures Maintenance of equipment Conducting transportation General expenses Grand total Grand total Percentage of operating expenses to earnings 66.0900 PROPERTY ACCOUNTS: CHARGES AND CREDITS DURING THE YEAR. Locomotives (balance due on 10) Total for equipment Stationery General BALANCE SHEET. Cost of road Cost of equipment Total permanent investments Due from solvent companies and other individuals Total cash and current assets 26,031.58					d adv	rerti	sing		352.35
Rents for tracks, yards, and terminals		. '						.	197.15
Rents for tracks, yards, and terminals	Expense of fast freight	t line	В						5.67
146.90 1,384.46 1,384.46 1,384.46 67.15 Total \$13,215.31	Rents for tracks, vards	and	tern	inal	8			. 1	5,250.04
1,384.44 67.15	Legal expenses .	•						.	146.90
Total	Stationery and printing	<u>y</u> .	•					.	1,384.49
Total	Other general expenses	í.			-			.	67.15
Recapitulation of expenses: Maintenance of way and structures Maintenance of equipment Conducting transportation General expenses Grand total Percentage of operating expenses to earnings Percentage of operating expenses to earnings Property accounts: Charges and Credits During the year During the year Standard of equipment Net addition to property account for the year General Balance sheet. Cost of road Cost of equipment Total permanent investments Due from solvent companies and other individuals Total cash and current assets 28,031.58	o and games and on possible		•	•	•	•	•	1	
Recapitulation of expenses: Maintenance of way and structures \$22,073.52	Total								\$13,215,31
Maintenance of way and structures \$22,073.52 Maintenance of equipment 13,795.72 Conducting transportation 31,567.24 General expenses 13,215.31 Grand total \$130,651.79 Percentage of operating expenses to earnings 66.0900 Property accounts: Charges and Credits During the Year. Locomotives (balance due on 10) \$41,654.09 Total for equipment \$41,654.09 Net addition to property account for the year \$41,654.09 General Balance sheet. \$888,055.37 Cost of road \$888,055.37 Cost of equipment \$98,175.10 Total permanent investments \$98,230.47 Due from solvent companies and other individuals \$26,031.58 Total cash and current assets 26,031.58		•	•	•	•	•	•	٠ ا	
Maintenance of equipment								- 1	
Conducting transportation 81,567.24 13,215.31 Grand total \$130,651.79 Percentage of operating expenses to earnings 66.0900 PROPERTY ACCOUNTS: CHARGES AND CREDITS DURING THE YEAR. Locomotives (balance due on 10) \$41,654.09 Total for equipment \$41,654.09 Net addition to property account for the year \$41,654.09 GENERAL BALANCE SHEET. Cost of road \$888,055.37 Cost of equipment \$98,175.10 Total permanent investments \$986,230.47 Due from solvent companies and other individuals \$26,031.58 Total cash and current assets 26,031.58	Maintenance of way an	d stru	ıctuı	res	•		•	•	
General expenses 13,215.31 \$130,651.79			•		•			•	
\$130,651.79 Percentage of operating expenses to earnings		tion		•	•				
Percentage of operating expenses to earnings	General expenses .	•					•		13,215.31
PROPERTY ACCOUNTS: CHARGES AND CREDITS DURING THE YEAR. Locomotives (balance due on 10) \$41,654.09 Total for equipment	Grand total			•	•				\$130,651.79
DURING THE YEAR. Locomotives (balance due on 10)	Percentage of operating of	expen	ses t	ю ea	rning	8			66.0900
Total for equipment					ND C	RED	IT8		
Net addition to property account for the year . \$41,654.09 GENERAL BALANCE SHEET. Cost of road	Locomotives (balance du	e on 1	l 0)			•	•		\$41,654.09
Cost of road	Total for equipment	•		•	•	•	•		\$41,654.09
Cost of road	Net addition to prope	erty a	ccou	nt fo	r the	year	r		\$41,654.09
Cost of equipment \$986,230.47 Due from solvent companies and other individuals \$26,031.58 Total cash and current assets	GENERAL 1	BALA	NCE	SHEI	et.			-	
Cost of equipment \$986,230.47 Total permanent investments \$986,230.47 Due from solvent companies and other individuals \$26,031.58 Total cash and current assets 26,031.58	Cost of road							-	#000 AKE 97
Due from solvent companies and other individuals		:	:	:		:	:		98,175.10
Due from solvent companies and other individuals	Total normanent inve	atma	nte					ľ	\$098 930 A7
individuals				othe		•	•	•	φυσυ,200.41
			.		•	\$26	,031.5	8	
Total	Total cash and curren	nt ass	ets					-	26,031.58
	Total	•	•						\$1,012,262.05

Capital stock:						950	0,000	00	
common .	• •	•	•	•	•		-,000		
Total capital Funded debt	stock	•	:	:	•	:	:		\$500,000.00 357,000.00
Current liabilitie Audited vouch		acco	unts			\$2	1,150	0.67	
Total curren	t liabili	ties	•				•		21,150.67
Accrued liabiliti Accrued intere		et du	ıe	•		. \$	3,570	0.00	
Total accrue Profit and loss be		ties ·			:	•		:	3,570.00 1 30,54 1.38
Total .		•	•						\$1,012,262.05
	CAPI	TAL	STOC	к.					
Capital stock aut	horized	by o	chart	er		\$50	0,000	0.00	
Capital stock aut company Capital stock issu paid in .					s, 5,0	50 00);	0,000 amo	0.00 unt	\$500,000.0 0
Total amoun Total number of	t paid is stockho	n as j older	per b s .	ooks	of t	be c	ompa	any 9	\$500,000.00
	FUN	DED	DEB	т.	-				
First mortgage b est, 4 per cent.	onds, d	ue A	pril :	1, 19	24; r	ate c	of in	ter-	\$357,000.00
Total amoun	t of fun	ded o	lebt	•	•	•	•		\$357,000.00
PASSENGER	, FREIG	нт,	AND	TRA	IN M	ILEA	GE.		
Passenger traffic Number of pas revenue	sengers		_		٠.		147,	548	
Number of pas Average of dis Total passen Average amoun Average receip Passenger earn Passenger earn	tance ca ger reve nt recei ts per p lings pe	rried nue ved f asser r mil	rom nger e of i	each per r	pass mile		2,971, 20.	065	\$79,115.26 .53620 .02663 3,520.92 1.20871
Freight traffic: Number of ton ing revenue		d of i	freig]	ht ea	rn-		463,	825	
								,	

	00 040	11 80		e	M b
	90,040	11,59	•	f tons carried one mi	
A100 1F1 /	24.990	. 2	•	istance haul of one to	
\$106,151.4	: •	٠ :	· . • .	eight revenue	Total ire
.22886	t .	freight	ton of	mount received for e	Average an
.009158	• •		•	eceipts per ton per m	
4,082.7			•	rnings per mile of ro	
1.0900				rnings per train mile	Freight ear
	1				
	1				Train mileag
75,73				by passenger trains	Miles run l
97,38				by freight trains .	Miles run b
	ļ -				
173,119			renue	ileage trains earning	Total mi
31,774				by switching trains	Miles run
2,51		8	er trair	by switching trains by construction and	Miles run l
	-			-	
207,400	1			ain mileage number of persons em	Total tra
100			oved	umber of persons em	Average no
		•	-,	or Pollocus on	
				RATES OF FA	
0.10		7 49			.
2.18 cents	ickets	ocal ti	ed tor	e of fare per mile rec	Average rate
0.00 66	ileage	for mi	ceived	te of fare per mile	
2.00 "					tickets .
	ngers	passer	ed fron	e of fare per mile rec	Average rate
	trans-	s and t	railroac	ckets to and from oth	on joint tic
2.62 "				companies	portation c
				• • • • • • • • • • • • • • • • • • • •	•
			IT.	BATES OF FRE	
		_			
	reight	rom fr	eived f	te per ton per mile	Average rate
6.87 cents				illocal	way-billed
6.87 cents	reight	rom fr	eived i	l local	way-billed Average rate
	reight	rom fr	eived i	d local	way-billed Average rate way-billed
6.87 cents	reight	rom fr	eived i	l local	way-billed Average rate way-billed
	reight	rom fr	eived i	l local	way-billed Average rate way-billed
	reight	rom fr id tran	eived i	l local	way-billed Average rate way-billed tation com
8.55 "	reight nspor-	rom fr d tran	eived i	d local te per ton per mile d jointly with other rapanies DESCRIPTION OF RO.	way-billed Average rate way-billed tation com
8.55 " 26.00 miles	reight nspor-	rom fr d tran	eived i	i local te per ton per mile i jointly with other rapanies DESCRIPTION OF RO.	way-billed Average rate way-billed tation com I Main line of
8.55 " 26.00 miles 25.81 "	reight nspor-	rom fr d tran	eived i	to per ton per mile i jointly with other rapanies DESCRIPTION OF RO. Troad from Bellows I	way-billed Average rate way-billed tation com I Main line of Main line of
26.00 miles 25.81 " .19 "	reight nspor-	rom fr d tran	eived i	to per ton per mile i jointly with other rapanies DESCRIPTION OF RO. Troad from Bellows It road in New Hamps i road in Vermont .	way-billed Average rate way-billed tation com Main line of Main line of Main line of
26.00 miles 25.81 " .19 " 8.68 "	reight nspor-	rom fr d tran	owner	d local te per ton per mile d jointly with other rapanies DESCRIPTION OF RO. f road from Bellows I road in New Hamps f road in Vermont k on main line	way-billed Average rate way-billed tation com Main line of Main line of Main line of Mount line of
26.00 miles 25.81 " .19 " 8.68 " 8.68 "	reight nspor-	rom fr d tran	owner	d local te per ton per mile d jointly with other rapanies DESCRIPTION OF RO. f road from Bellows I road in New Hamps f road in Vermont k on main line	way-billed Average rate way-billed tation com Main line of Main line of Main line of Mount line of
26.00 miles 25.81 " .19 " 8.68 " 8.68 " 26.00 "	reight nspor-	rom fr d tran	owner	d local te per ton per mile d jointly with other rapanies DESCRIPTION OF RO. f road from Bellows I road in New Hamps f road in Vermont k on main line	way-billed Average rate way-billed tation com Main line of Main line of Main line of Mount line of
26.00 miles 25.81 ".19 ". 8.68 ". 8.68 ". 26.00 ". 7.71 ".	reight nspor-	rom fr d tran	owner	to per ton per mile i jointly with other rapanies DESCRIPTION OF RO. I road from Bellows I road in New Hamps froad in Vermont . k on main line whamps in the control of th	way-billed Average rate way-billed tation com Main line of Main line of Main line of Double track Same in New Total ros Sidings and of
26.00 miles 25.81 " .19 " 8.68 " 26.00 " 7.71 " 7.62 "	veight napor-	ndsor,	owner s to Wie	I local te per ton per mile i jointly with other rapanies DESCRIPTION OF RO. Troad from Bellows I Troad in New Hamps ton nain line w Hampshire wad belonging to this other tracks not befor w Hampshire	way-billed Average rate way-billed tation com Main line of Main line of Main line of Double track Same in New Total ros Same in New Same in New
26.00 miles 25.81 " .19 " 8.68 " 26.00 " 7.71 " 7.62 "	veight napor-	ndsor,	owner s to Wie	I local te per ton per mile i jointly with other rapanies DESCRIPTION OF RO. Troad from Bellows I Troad in New Hamps ton nain line w Hampshire wad belonging to this other tracks not befor w Hampshire	way-billed Average rate way-billed tation com Main line of Main line of Main line of Double track Same in New Total ros Sidings and Same in New
26.00 miles 25.81 " 19 " 8.68 " 26.00 " 7.71 " 7.62 " 42.39 "	veight napor-	ndsor,	owner s to Wie	I local te per ton per mile I jointly with other rapanies DESCRIPTION OF BO. I road from Bellows I road in New Hamps I road in Vermont . k on main line w Hampshire . bad belonging to this other tracks not before w Hampshire . n of track owned, con	way-billed Average rate way-billed tation com Main line of Same in New Total ros Same in New Total length
26.00 miles 25.81 " .19 " 8.68 " 26.00 " 7.71 " 7.62 "	veight napor-	ndsor,	owner s to Wie npany enumer	I local te per ton per mile i jointly with other rapanies DESCRIPTION OF RO. Troad from Bellows I Troad in New Hamps ton nain line w Hampshire wad belonging to this other tracks not befor w Hampshire	way-billed Average rate way-billed tation com Main line of Main line of Main line of Double track Same in New Total roz Sidings and o Same in New Total length Same in New

Total miles of road operated by this company	26.00 mi	les
Total miles of road operated by this company in New Hampshire. Number of stations in New Hampshire, on all roads	25.81	"
operated by this company	.6	
Number of telegraph offices in same	5	
pany	8	
Same in New Hampshire	6	

DESCRIPTION OF EQUIPMENT.

	Number owned.	Total number.	Maximum weight, tons.	Average weight, tons.	Number equipped with train brake.	Number equipped with driving wheel brake.
Passenger locomotives	3 6	8		:	3	
Total	9	9	78,600	73.000	4	5

LIST OF ACCIDENTS.

•	From th miscon careless New Har		al in ew eshire.	Total on whole road operated.		
	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
Passengers						
Employés						
Others	1		1		1	

STATEMENT OF EACH ACCIDENT IN NEW HAMPSHIRE.

April 1.—At Claremont Junction, Herbert Newman, trespasser, attempting to climb on to moving train was fatally injured.

GENEBAL INFORMATION.	
Highway and Railroad Crossings in New Hampshire on miles of road owned.	
Number of crossings on highways at grade " over railroad . " under railroad . Number of highway bridges 18 feet above track . Height of lowest bridge above the rails . Number of crossings at which gates or flagmen are maintained Number of crossings at which there are neither signals nor flagman .	28 2 4 2 18 2
Bridges on roads operated in New Hampshire.	
Total amount expended for repairs and renewals of bridges and culverts Number of new ties laid in New Hampshire, main line Side tracks laid in New Hampshire	\$614.77 14,876 19 feet.

NAME AND RESIDENCE OF OFFICERS.

John H. Albin, President, Concord, N. H.; Wm. F. Berry, General Traffic Manager, Boston, Mass.; Wm. J. Hobbs, General Auditor, Boston, Mass.; H. E. Folsom, Superintendent, Lyndonville, Vt.; M. T. Donovan, General Freight Agent, Boston, Mass.; D. J. Flanders, General Passenger and Ticket Agent, Boston, Mass.; Amos Blanchard, Assistant Treasurer, Boston, Mass.; N. E. Martin, Treasurer and Clerk of Corporation, Concord, N. H.; Charles H. Nowell, Paymaster, Boston, Mass.

NAME AND RESIDENCE OF DIRECTORS LAST ELECTED.

J. H. Albin, Concord, N. H.; J. H. Williams, Bellows Falls, Vt.; C. J. Amidon, Hinsdale, N. H.; Geo. H. Stowell, Claremont, N. H.; Geo. W. Abbott, Penacook, N. H.; N. E. Martin, Concord, N. H.; Geo. E. Anderson, Nashua, N. H.

PROPER ADDRESS OF THE COMPANY.
SULLIVAN COUNTY RAILROAD,
BOSTON, MASS.

Corporate office, Concord, N. H.

JOHN. H. ALBIN,

President.

AMOS BLANCHARD,

Assistant Treasurer.

WM. J. HOBBS,

General Auditor.

STATE OF NEW HAMPSHIRE.

MERRIMACK ss. October 22, 1894. Then personally appeared John H. Albin, and made oath to the truth of the foregoing statement by him subscribed, according to his best knowledge and belief.

DEWITT C. HOWE,

Justice of the Peace.

COMMONWEALTH OF MASSACHUSETTS.

SUFFOLK SS. October 24, 1894. Then personally appeared Amos Blanchard and W. J. Hobbs, and severally made oath to the truth of the foregoing statement by them subscribed, according to their best knowledge and belief.

C. E. A. BARTLETT,

Justice of the Peace.

OF THE

FITCHBURG RAILROAD COMPANY.

		AR.	E YE	R TH	BIT F	EXHI	ENERAL	•
	,155.48 ,911.41		:	:				Gross earn Less opera
\$2,061,244.07		•			n.	eratio	from ope	Income
\$2,061,244.07	•	•	•	د د		come:		Deduction
	,486.84	\$985,					on funde year . Ind disco	ing the
	,222.84 ,258.28		:	:		lities	rent liabi	ing cur Taxes
	,980.00	264,	0.00	44,580 15,400 5,000	. 1	n R.	& Massac Sennington Branch	R. R. Trov & I
1,543,947.96		•	•	ne .	inco	s from	eductions	Total d
\$517,296.11	,000.20	\$502,	ore-	on p	cen	3 per	declared,	Net inc Dividends ferred st
502,000.20			1004		, T.			Total
15,295.91	· ·	, crean	1894	ie 30,	rg Ju	·	tne year nent fund	Surplus for improver
10,200.01								
\$273,197.11		•	lus	, surp	cour	loss a	rofit and	Total p

E.	ABNINGS	FROI	M OP	ERA	TION.				
Passenger rev	venue .								\$2,140,834.05
Less repaymen		ts red	eeme	d	•	•	•		19,977.15
Total passe	nger rev	enue						.	\$2,120,856.90
Mail		•		•					79,144.55
Express .								.	167,859.70
Otĥer items		•	•	•	•	•	•		51,534.58
Total passe	nger ear	nings					•		\$2,419,395.68
Freight revenue	•								\$4,213,234.72
Less repayment	ts, overc	harge	to sl	hipp	ers	:	:		125,885.17
		_							
Total freig	ht reven	ue.	•	•	•	•	•	•	\$4,087,349.55
Other items		•	•	•	:	•	•	•	85,847.91
Total freig	ht ea <mark>rn</mark> ir	ıgs	•		•				\$4,173,197.46
Total passe	nger and	l freig	ght ea	arni	ngs				\$6,592,593.14
Othor comings	from on	amatic							
Other earnings Rents from trac	rka vard	erauto	и. I terr	nins	ala	\$	7,500	00	
Rentals not oth	erwise n	rovid	ed fo	r		5	2,775	.32	
Other sources						6	0,320	.11	
Elevator, whar	ves, etc.	•	•		•		1,960		
Total other	earning	s .				•	•	_	· 272,562.84
Total gross	earning	s fron	а оре	rati	on				\$6,865,155.48
	OPERA	ring :	EXPE	NSE	8.				
Maintenance of		d stru	cture	s:					
Repairs of ro		•	•	•	•	•	•	•	\$438,703.56
Renewals of		•	•	•	•	•	•	•	44,801.34
Renewals of t Repairs of br	idaaa an			•	•	•	•	•	131,589.18
Repairs of fe	inges am	a Guiv	OI VB	wa.	eimne	and	1	+16	36,332.26
guards .	moos, ro	wa or	OSSIL	go,	orgue	ш	ı car	.010	19,419.29
Repairs of bu	ildings	:	•	•	•	•	•	•	100,525.41
Repairs of do	cks and	whar	VAS	•	•	•	•		2,242.40
Repairs of te	legraph	•	•		·	:			3,710.62
Total .									\$777,324.06
Ittal .	• •	•	•	•	•	•	•	.	\$111,02 1 .00
Maintenance of	equipm	ent:							
Repairs and 1			como	tive	s .				\$238,123.78
Repairs and r	renewals	of pa	sseng	er e	ars				84,028.78
Repairs and 1								.	276,535.98
Shop machin				•	•		•		22,950.17
Total .					•				\$621,638.66
								1	•

Conducting transportation:	
Wages of enginemen, firemen, and re	oundhousemen \$537,089.88
Fuel for locomotives	737,93 1.13
Water supplies for locomotives .	84,801.83
All other supplies for locomotives	27,515.49
Wages of other trainmen	405,882.90
All other train supplies	41.176.36
Wages of switchmen, flagmen, and wa	tchmen 277,287.38
Expense of telegraph, including trai	n desnatchers
and operators	63,342.29
Wages of station agents, clerks, and la	borers 421,730.41
Otation cumplice	30,125.01
Station supplies	950 798 87
Car mileage—balances	258,726.67
Loss and damage	
Injuries to persons	
Total	\$2,962,174.74
C	
General expenses:	AGE 700 10
Salaries of officers	\$65,783.13
Salaries of clerks	95,451.80
General office expenses and supplies	15,872.77
Agencies, including salaries and rent	15,280.33
Advertising	14,950.43
Insurance	
Expense of fast freight lines .	41,074.98
Expense of traffic associations .	3,525.93
Expense of stock yards and elevators	80,006.50
Rentals not otherwise provided for	13,194.96
Legal expenses	21,137.64
Stationery and printing	34,197.03
Other general expenses	15,718.96
Total	#440 779 OF
10tai	
Paganitulation of agnonges	
Recapitulation of expenses: Maintenance of way and structures	\$17177 994 AB
	\$777,324.06
Maintenance of equipment	621,638.66
Conducting transportation	2,962,174.74
General expenses	442,773.95
Grand total	\$4,803,911.41
	• • • • • • • • • • • • • • • • • • • •
Percentage of operating expenses to ear	nings
PROPERTY ACCOUNTS: CHARGES AND DURING THE YEAR.	ND CREDITS
Duideine	ee5 979 40
Bridging	. \$65,272.40
Lands, land damages, and fences .	. 18,097.96
Passenger and freight stations, wood	l- 1 000 00
sheds, water-stations, and coal sheds	. 4,233.02

Engine-houses	, cai	r-she	ds.	and	tur	n-				
tables .	· .		· ·				\$4	,620.	19	
Machine shops		-	-		-			245.		1
Separation of			·	•	·	Ť		458		
Construction n	ot ap	port	ioned	ι:	:	:		,436.		
Total for c	onstr	uctio	n				-		_	\$144,363.87
Da	.1 a	3 1			445		61 0		20	
Passenger, ma Freight and ot	hor an	I Day	grage (200)	cars.	(4)	•		3,551. 1,294.		
Other expendi				to pr	oner	tv.	10-	,201	w	
account, Che	shire	R.	R.	. p.	·	٠,		100.	00	
Total char	roes to	nro	nerts	7 8000	unte				_	\$327,309.40
	_	-					•	•	•	4021,000.10
Net additi	ons to	pro	perty	acco	unt :	for	the ye	ar	•	\$327,309.40
•	ENE	BAL	BAL.	ANCE	SHE	ET	•			
Cost of road							\$38,700	.248.	57	
Cost of equipm	aent		·		·	:	4,129	.786.	00	
Vermont & M	assac	huse	tts I	Railro	ad in	m-	,	,		
provement	•		•	•	•	•	1,642	,555.	3 9	
Total pern	nanen	t inv	estm	ents			•		_	\$44,472,589.96
Cash							\$655	,827.	55	
Bills receivable	е.						148	,265.	00	1
Due from agen	its			•			286	,977.	01	
Net traffic bala	ance f	rom	othe	r com	pani	es		,533.		1
Due from solv	vent c	omr	anie	s and	oth	er		,		l
individuals						٠.	4	.357.	87	1
Other cash ass	ets	•			•	•		,339.		
Total cash	and o	urre	nt as	sets				•	_	3,136,300.51
								-		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Other assets:										
Other assets:	suppli	ies	•	•	•	•	\$78 5	3,583.	29	
Other assets:			•				\$788	3,583.		783,583.29
Other assets: Materials and			•			•	\$788 			l
Other assets: Materials and Total othe Total .				•		•	\$788 	3,583.	29	l
Other assets: Materials and Total othe Total .						•	•	•	•	l
Other assets: Materials and Total othe Total . Capital stock:						•	*7,	000,0		l
Other assets: Materials and Total othe Total . Capital stock: Common . Preferred	r asse	ets				•	*7,	000,0		\$48,392,473.76
Other assets: Materials and Total othe Total Capital stock: Common Preferred Total capital	r asse	ets					*7,	000,0		\$48,392,473.76 \$24,000,000.00
Other assets: Materials and a Total othe Total . Capital stock: Common . Preferred Total capital capi	r asse	ets	· · ·				*7,	000,0		\$48,392,473.76 \$24,000,000.00
Other assets: Materials and a Total othe Total . Capital stock: Common . Preferred Total capital capit	r asse	ets				• • • • • • • • • • • • • • • • • • • •	\$7, 17,	000,0		\$48,392,473.76 \$24,000,000.00
Other assets: Materials and a Total othe Total . Capital stock: Common . Preferred Total capital capi	r assettal stoties:	ets ock					\$7, 17,	000,0		\$48,392,473.76 \$48,392,473.76 \$24,000,000.00 22,373,000.00

Net traffic balances due to other com-	
panies 342,071.18	
Dividends not called for 162,839.20	1
Matured interest coupons unpaid (in-	1
cluding coupons due July 1) 67,102.00	1
cruding coupons due sury 1/ 01,102.00	1
Total current liabilities	\$1,234,240.71
Accrued liabilities:	V -,-0-1,-10111
Accrued rentals not yet due \$63,411.67	
Accrued interest not yet due	
Accrued taxes not yet due 148,044.64	
Acorded mass not jet dae	
Total accrued liabilities	462,282.14
Improvement fund	49,753.80
Profit and loss balance	273,197.11
Total	\$48,392,473.76
CAPITAL STOCK.	
Capital stock authorized by charter:	
For double track, per mile \$100,000.00	}
For single track, per mile 70,000.00	
Terminals at Boston 3,000,000.00	
Capital stock authorized by votes of com-	
pany 24,000,000.00	
Capital stock issued (number of shares 240,000) amount paid in	\$24,000,000.00
220,000, 1120, 120, 120, 120, 120, 120,	
Total amount paid in as per books of the company	\$24,000,000.00
Total number of stockholders, common	
162: preferred 5.504 5.666	
Number of stockholders in New Hamp-	
shire, common, 4; preferred, 121 125	
Amount of stock held in New Hamp-	
shire, common, \$36,100; preferred,	!
\$795,800 \$831,900.00	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
FUNDED DEBT.	
Fire ded debt of fellows	
Funded debt as follows:	
Fitchburg R. R. Co.'s plain bonds due April 1, 1894;	a 4 000 00
rate of interest, 7 per cent.*	\$4,000.00
Interest paid on same during the year \$33,136.83	
Fitchburg R. R. Co.'s plain bonds due October 1,	KOO 000 00
1897; rate of interest, 6 per cent. Interest paid on same during the year \$30,300.00	500,000.00
Interest paid on same during the year \$30,300.00	
Fitchburg R. R. Co.'s plain bonds due October 1, 1899; rate of interest, 5 per cent.	E00 000 00
Therest need on some during the many	500,000.00
Interest paid on same during the year \$25,475.00	
Fitchburg R. R. Co.'s plain bonds due October 1,	E00 000 00
1900; rate of interest, 5 per cent.	500,000.00

^{*} Matured April 1, 1894.

	l
Interest paid on same during the year \$25,025.00	
Fitchburg R. R. Co.'s plain bonds due October 1,	AFOO 000 00
1901; rate of interest, 5 per cent. Interest paid on same during the year \$25,150.00	\$500,000.00
Interest paid on same during the year \$25,150.00 Fitchburg R. R. Co.'s plain bonds due April 1, 1902;	
rate of interest, 5 per cent	500,000.00
Interest paid on same during the year \$25,000.00	300,000.00
Interest paid on same during the year \$25,000.00 Fitchburg R. R. Co.'s plain bonds due April 1, 1903;	
rate of interest, 5 per cent.	500,000.00
Interest paid on same during the year \$24,850.00	000,000.00
Fitchburg R. R. Co.'s plain bonds due March 1, 1904;	
rate of interest, 4 per cent.	500,000.00
Interest paid on same during the year \$20,040.00	
Fitchburg R. R. Co.'s plain bonds due June 1, 1905;	
rate of interest, 4 per cent	500,000.00
Interest paid on same during the year \$19,600.00	
Fitchburg R. R. Co.'s plain bonds due February 1,	
1987: rate of interest, 81% per cent	5,000,000.00
Interest paid on same during the year \$175,000.000	,,
Fitchburg R. R. Co.'s plain bonds due April 1, 1907;	
rate of interest, 4 per cent	1,500,000.00
Interest paid on same during the year \$59,980.00	• •
Fitchburg R. R. Co.'s plain bonds due September 1,	
1897; rate of interest, $4\frac{1}{2}$ per cent	2,250,000.00
Interest paid on same during the year \$99.540.00	
Fitchburg R. R. Co.'s plain bonds due May 1, 1908;	
rate of interest, 5 per cent	2,000,000.00
Interest paid on same during the year \$100,100.00	
Fitchburg R. R. Co.'s plain bonds due March 1, 1899;	
rate of interest, 5 per cent	750,000.00
Interest paid on same during the year \$37,025.00 Fitchburg R. R. Co.'s plain bonds due June 1, 1900;	
Fitchburg R. R. Co.'s plain bonds due June 1, 1900;	
rate of interest, 5 per cent.	500,000.00
Interest paid on same during the year \$24,875.00	
Fitchburg R. R. Co. s plain bonds due June 1, 1920;	* 00.000.00
rate of interest, 4 per cent.	500,000.00
Interest paid on same during the year \$19,580.00	
Fitchburg R. R. Co.'s plain bonds due March 1, 1903;	#1 000 00
rate of interest, 4 per cent.	51,000.00
Interest paid on same during the year \$2,040.00	
Fitchburg R. R. Co.'s plain bonds due September 1,	278 000 00
1903; rate of interest, 5 per cent.	376,000.00
Interest paid on same during the year \$8,150.00 Fitchburg R. R. Co.'s plain bonds due November 1,	
1903; rate of interest, 5 per cent.	1,000,000.00
Interest paid on same during the year \$23,425.00	1,000,000.00
Fitchburg R. R. Co.'s plain bonds due December 1,	
1903; rate of interest, 5 per cent.	500,000.00
Interest paid on same during the year \$9,400.00	000,000.00
Fitchburg R. R. Co.'s plain bonds due May 1, 1914:	
rate of interest, 4% per cent	500,000.00
Cheshire R. R. Co.'s plain bonds due July 1, 1896;	,
rate of interest. 6 per cent.	250,000.00
Interest paid on same during the year \$14,790.00	,,,,,,,,
Cheshire R. R. Co.'s plain bonds due July 1, 1898;	
rate of interest, 6 per cent	550,000.00
, •	,

Interest paid on same during the year \$32,595.00 Troy & Boston R. R. 1st mortgage bonds due July 1, 1924; rate of interest, 7 per cent. Interest paid on same during the year \$40,390.00 Boston, Barre & Gardner R. R. 1st mortgage bonds due April 1, 1893; * rate of interest, 5 per cent.	\$577,000.00
Interest paid on same during the year . \$50.00 Boston, Barre & Gardner R. R. 2d mortgage bonds due July 1, 1895; rate of interest, 3 per cent Interest paid on same during the year \$2,871.00 Boston, Barre & Gardner R. R. 3d mortgage bonds	95,700.00
due July 1, 1895; rate of interest, 6 per cent. Interest paid on same during the year \$3,285.00 Boston, Hoosac Tunnel & Western R R. debenture	57,300.00
bonds due September 1, 1913; rate of interest, 5 per cent. Interest paid on same during the year \$68,200.00	1,364,000.00
Hoosac Tunnel, Dock & Elevator Co.'s mortgage note due April 5, 1894; rate of interest, 4½ per cent. Interest paid on same during the year \$21,250.00	500,000.00
Monadnock R. R. mortgage bonds due July 1, 1897; rate of interest, 5 per cent. Interest paid on same during the year \$2,325.00	48,000.00
Total amount of funded debt	\$22,373,000.00
PASSENGER, FREIGHT, AND TRAIN MILEAGE.	
Passenger traffic: Number of passengers carried earning revenue	\$2,120,856.90 .2980 .0185 5,372.61
Passenger earnings per train mile	.9918
Number of tons carried of freight earning revenue . 4,061,817 Number of tons carried one mile . 456,515,951 Average distance haul of one ton . 112 miles. Total freight revenue	\$4,087,849.55 1.006 .914 9,267.18 1.3373

^{*} Matured April 1, 1898.

Train mileage		
Frain mileage: Miles run by passenger trains	9.4	39,29
Miles run by freight trains		20,42
Tariot tan by 1101B11 vivilla		
Total mileage trains earning revenue	5,5	59,72
Miles run by switching trains		49,60
Miles run by construction and other trains		83,98
Total train mileage	8.4	93,31
Average number of persons employed	0,2	4,69
		-,
BATES OF FARE.		
Average rate of fare per mile received for local tickets.	1 00	centa
Average rate of fare per mile received for commutation	1.00	ССПИ
tickets	1.24	66
Average rate of fare per mile received for mileage		
tickets	2.04	66
Average rate of fare per mile received for season tickets	0.57	66
Average rate of fare per mile received from passengers		
on joint tickets to and from other railroads and trans-		
portation companies	1.77	44
DARRO OR ENTROYEE		
BATES OF FREIGHT.		
Average rate per ton per mile received from freight		
way-billed local	2.73	cents
Average rate per ton per mile received from freight		
way-billed jointly with other railroads and transpor-		66
tation companies	.75	,,
DESCRIPTION OF BOAD OWNED.		
Main line of road from Boston to Fitchburg	50.00	miles
Main line of road from Greenfield to Troy, N. Y., and	00.00	
Rotterdam	145.63	66
Main line of road from Ashburnham Junction to Bel-	220.00	
lows Falls	53.62	"
Main line of road in New Hampshire	42.81	66
Main line of road in New York	89.47	"
Main line of road in Vermont	6.49	"
Main line of road in Massachusetts	104.81	66
Double track on main line	98.51	"
Third track on main line	1.66	"
Branches owned by company:		46
Ice track, Boston (double track)	0.68	"
Watertown Branch (double track)	6.60	"
Marlboro Branch (single track)	12.42	"
Peterboro & Shirley Branch (single track)	23.62	"
Worcester Division (single track)	36.00	46
Ashburnham Branch (single track)	2.59	"
Saratoga & Schuylerville Branch (single track).	25.52	
		"
Monadnock Branch (single track)	15.80	"
· · · · · · · · · · · · · · · · · · ·	15.80	
Monadnock Branch (single track)		

Total length of branches owned by company in New Hampshire Total length of branches owned by company in Massachusetts Total length of branches owned by company in New York Double track on branches Total road belonging to this company Sidings and other tracks not before enumerated Same in New Hampshire Total length of track owned, computed as single track	23.23 74.48 25.52 7.28 872.48 226.09 26.89 706.02 92.93	miles.
Same in New Hampshire	706.02	**
Roads and Branches belonging to other Companies, operated by this Company under lease or contract, the operations of which are included in this Return. Vermont & Massachusetts R. R	56.00 2.80 5.04	miles.
Hampshire	14.00	"
Total length of above roads	77.84	miles.
Total length of above roads in New Hampshire Total length of above roads in other states:	3.58	"
Massachnsetts	69.22	
New York	5.04	44
Total miles of road operated by this company	450.32	44
Total miles of road operated by this company in New Hampshire	69.62	
Number of stations in New Hampshire, on all roads		
operated by this company	19.00	46
Number of telegraph offices in same	11.00	44
Number of stations on all roads owned by this company	123.00	44
Same in New Hampshire	13.00	66
	10.00	

RAILROAD COMMISSIONERS' REPORT.

DESCRIPTION OF EQUIPMENT.

	Number owned.	Number leased.	Total number.	Number equipped with train brake.	Number equipped with driving- wheel brake.	Number equipped with patent coup- ler.
Passenger locomotives	79 87 81	7	86 87 81	85 82	81 87 31	27 1
Total	197	7	204	167	149	28
Passenger cars Combination cars. Baggage, mail, and express cars Directors' and pay cars. Total.	174 84 48 2 258	7 10	181 84 51 2 268	181 34 51 2 268		181 34 51 2
Box freight cars (basis of 8 wheels) Stock freight cars " Coal freight cars " Flat freight cars " Other freight cars " Total	4,155 187 680 826½ 75 5,923½	97	4,252 187 680 826½ 75 6,020½	982 67 16 80 1,095		1,054 52 54 477 1,637
Gravel cars in company's service	125 21 96 4 21		125 21 96 4 21	12		2 40 4
Total	268		268	18	•••••	47

Number of cars in passenger equipment with 8 wheels fitted with brakes for all wheels, 266; number of cars in passenger equipment with 12 wheels fitted with brakes for all wheels, 2.

same.

LIST OF ACCIDENTS.

	miscon	neir own duct or mess (in mpshire).	N	al in ew shire.	Total on whole road operated.		
	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	
Passengers					8	7	
Employés		2		2	7	88	
Others	2	1	2	1	27	48	
Total	2	8	2	8	87	138	

STATEMENT OF ACCIDENTS ON THE FITCHBURG RAILBOAD IN THE STATE OF NEW HAMPSHIRE FOR THE YEAR ENDING JUNE 30, 1894.

February 11. At Troy, Sam Hall, seven years of age, deaf and dumb, run over and killed by light engine No. 236.

May 24. At West Rindge, G. J. William, walking on track, struck by No. 15, ankle sprained.

May 25. At Keene, H. C. Graffan, brakeman, while pulling pin, caught foot on rail and fell, breaking his knee cap.

July 4. At Troy, Charles Howard, lying across the tracks, was run over and killed.

July 23. At Bellows Falls, R. L. Holden, brakeman, while coupling cars, in Bellows Falls yard, got finger of right hand caught and split

GENERAL INFORMATION.	
Highway and Railroad Crossings in New Hampshire on Miles of Road owned.	
Number of crossings on highways at grade "" over railroad "" under railroad Number of highway bridges 18 feet above track Number of highway bridges less than 18 feet above track Height of lowest bridge above the rails Number of crossings at which gates or flagman are maintained Number of crossings at which electric signals are maintained Number of crossings at which there are neither signals nor flagman Number of railroad crossings under other railroads	64 9 10 6 3 17ft. 2in. 2 2 60

Bridges and roads of	perat	ed i	n Net	o Ha	mpsh	ire.		
Total length of pile and Total amount expended	trest	le b	ridgi:	ng, N	Iona rene	dnoc wals	k.	73.5
bridges								\$1,836.47
Number of new ties laid	in N	ew	Ham	pshir	e.	•	.	24,642
Peterboro & Shirley B				٠.			.	5,058
Brookline Railroad							.	150
Cheshire Railroad .							.	16,256
Monadnock Railroad							.	3,178
Tons of steel rails laid in				nire			.	83 tons.
Side tracks laid in New I	Hamp	shi	re ¯				.	1,384

NAME AND RESIDENCE OF OFFICERS.

H. S. Marcy, President; George A. Torrey, General Counsel; C. S. Anthony, Auditor; W. D. Ewing, Superintendent; A. S. Crane, General Freight Agent; J. R. Watson, General Passenger Agent; Daniel A. Gleason, Treasurer; Edmund D. Codman, Clerk of Corporation.

NAME AND RESIDENCE OF DIRECTORS LAST ELECTED.

Henry S. Marcy, Boston, Mass.; David P. Kimball, Boston, Mass.; Wm. Seaward Webb, New York city; Robert Codman, Boston, Mass.; Charles T. Plunkett, North Adams; Francis Smith, Rockland, Me.; Rodney Wallace, Fitchburg, Mass.; Wm. H. Hollister, New York city; C. T. Crocker, Fitchburg, Mass.; Wm. A. Russell, Lawrence, Mass; John Quincy Adams, Quincy, Mass.; George Heywood, Concord; and Edward C. Thayer, Keene, N. H.

PROPER ADDRESS OF THE COMPANY. FITCHBURG RAILROAD COMPANY, Boston, Mass.

H. S. MARCY,

President.

W. D. EWING,

Superintendent.

DAN. A. GLEASON,

Treasurer.

C. S. ANTHONY,

Auditor.

COMMONWEALTH OF MASSACHUSETTS.

SUFFOLK SS. September 11, 1894. Then personally appeared H. S. Marcy, W. D. Ewing, Daniel A. Gleason, and C. S. Anthony, and severally made oath to the truth of the foregoing statement by them subscribed, according to their best knowledge and belief.

EDMUND D. CODMAN,
Notary Public.

OF THE

CONCORD & MONTREAL RAILROAD COMPANY.

FOR THE YEAR ENDING JUNE 30, 1894.

GENERAL EXHIBIT F	OR	THE	YI	CAR.			
Gross earnings from operation	,			\$2,390	.191	21	
Less operating expenses		•	•	1,614	374	.32	
Income from operation				\$775			
Dividends on stocks owned	,			5.	728	.96	
Miscellaneous income, less expe	ense	8	•	19	,433	.19	
Total income						_	\$800,979.04
Deductions from income:							,
Interest on funded debt acc	rue	d du	ır-				
ing year				\$200	518	.33	
Interest and discount on inte	rest	bea	ır-	•	,		
ing current liabilities .				42.	132	.95	
Taxes					852		
Rentals:		•	•		,		
Concord & Portsmouth R. R.				25.	.000	.00	
Suncook Valley R. R.		•	·		700		
Pemigewasset Valley R. R.		•	•		259		
New York, New Haven &	H9	rtfo	rd.	02	,200	.00	
R. R.	110	ı wo	·u	Q	.082	90	
New Boston R. R. (6 months)	•	•	•		200		
New Boston K. K. (o months)		•	•		,200	.00	
Total deductions from inco	me	•	•	•	•		426,740.34
Net income						.	\$374,238,70
Dividends declared, 6 per cent.							360,000.00
Samular for the mean or dire	. т.	6	Α.	1004		-	A14 000 P0
Surplus for the year ending	ζ J (ше с	,,,	10 04	1	_ ·	\$14,238.70
Balance profit and loss account	Ju	ne s	J, 1	893, su	rpıu	8.	507,658.59
Total profit and loss accour	ıt, s	urp	lus			.	\$521,897.29
For sale of Summit House .		. •		•			26,000.00
Deduct						-	\$547,897.29

Balance Summit House account June 30, 1894	
cember, 1889 3,000.00 Northern R. R., claim account, granite	
shipments 212.87	1
Carl Mindt (failed)	
Commission on sale of bonds	
Balance Profile & Franconia Notch R. R. account to June 30, 1893 5,776.99	
Montreal & Boston Air Line account, sup-	
plies to June 30, 1893 1,111.19 Claims account, Suncook fire, prior to	
June 30, 1893 2.024.77	
Claims, Boston & Maine R. R., prior to June 30, 1893	
June 30, 1893	\$109,902,55
Deleves much and loss account Tune 20	
Balance profit and loss account June 30, 1894, surplus	\$437,994.74
1001, 011-1111	
EARNINGS FROM OPERATION.	
Passenger revenue	\$941,108.98
Total passenger revenue	\$941,108.98
Mail	47,840.35
Express	42,150.00
Other items	7,974.57
Total passenger earnings	\$1,039,073.90
Total freight earnings	1,339,201.06
Total passenger and freight earnings	\$2,378,274.96
Other earnings from operation: Rentals not otherwise provided for . \$11,916.25	
Total other earnings	11,916.25
Total gross earnings from operation	\$2,390,191.21
OPERATING EXPENSES.	
Maintenance of way and structures:	
Repairs of roadway	\$153,109.79
Renewals of rails	30,655.60
Renewals of ties	93,784.19
Repairs of bridges and culverts	27,313.49
Repairs of fences, road crossings, signs, and cattle	21,010.20
guards	10,721.62
Repairs of buildings	43,013.18

~	•								A 1 000 1
Repairs of dock	s and	wharv	res	•	•	•	•	•	\$1,620.1
Other expenses	•	•	•	•	•	•	•	•	4,255.2
Total									\$364,473.2
I Utai	•	•	•	•	•	•	•	•	\$00±,±10.2
Maintenance of ed	nninm	ent:							
Repairs and ren			omoi	tives	_	_			\$67,580.8
Repairs and ren	ewals	of na	seng	er ca	rs	·	•		54,645.7
Repairs and ren Repairs and ren	ewals	of fre	ight	cars		•	·		69,072.6
Shop machinery	. tools	s. etc.	-6						11,236.1
Other expenses	•	•							24,584.7
Total									\$227,120.1
Conducting transp	ortati	on:							6170 000 7
Wages of engine			en, a	na ro	unc	inous	eme	n.	\$156,000.5
Fuel for locomo			•	•	•	•	•	•	226,050.3
Water supplies	tor loc	omoti	ves	. :	•	•	•	•	10,344.8
All other suppli	es ior	locon	TOTA	es	•	•	•	•	11,016.8
Wages of other			•	•	•	•	•	•	164,122.6
All other train	suppii	es	•	٠,	٠,		•	•	14,940.5
Wages of switch	amen,	nagm	en, a	ina w	atc	nmen		•	49,110.9
Expense of tel		ı, ınc	luain	ig tra	un	aesp	aten	ers	10.000 =
and operators	•		;		<u>.</u>	•	•	•	19,923.5
Wages of station	n agen	ts, cle	rks,	and I	abo	rers	•	•	132,437.0
Station supplies		•	•	•	•	•	•	•	9,736.9
Car mileage—ba	liance	в.	•		•	•	•	•	41,608.0
Loss and damag		•	•	•	•	•	•.	•	7,673.6
Injuries to pers	ons	•	•	•	•	•	•	•	6,252.4
Total	•	•	•	•	•	•	•		\$849,217.8
Comerci emmene									
General expenses: Salaries of office								l	#40 K70 0
Salaries of cleri		•	•	•	•	•	•	•	\$40,570.9
Agencies, inclu		. lamia			•	•	•	•	47,161.1
A 74	_	alarie	s and	rent	•	•	•	•	1,483.9
Advertising .	•	•	•	•	•	•	•	•	14,986.7
Insurance .	•	•	•	•	•	•	•	•	17,702.3
Legal expenses		•	•	•	•	•	•	•	20,819.3
Stationery and	printii	ıg.	•	•	•	•	•	•	18,695.8
Other general e	xpense	es.	•	•	•	•	•	•	12,142.7
Total	•	•	•	•	•	•	•	•	\$173,563.1
Recapitulation of	0420	2000							
Maintenance of	ASA a	nd sh	netn	res					\$364,473.2
Maintenance of	equin	ment			•	•	•	•	227,120.1
Conducting tran				•	•	•	•	•	849,217.8
General expense			:	:	•	:	: .		173,563.1
Grand total	-	•				-	•		\$1,614,374.3
GIADU WAI		•	•	•	•	•	•	•	Ф1,U14,014.0

	RING TE	E YE	AR.				
Bridging Superstructure, inclu	ding rai	ls an	d nev	v 8	ide trac	ks	. \$12,526.20 12,988.40
Passenger and freight stations	· · ·	.s, wo	·		. and	waver	. 17,303.26
Total for construc	ction						. \$42,817.9
Locomotives (3) .		•			\$21,	845.00	0
Operating expenses	• •	•	•	•	11,	845.00	10,000.00
Passenger, mail, and	baggage	cars	(14)		\$6 8,	932.6	
Operating expenses		•	•		13,	932.6	5
Freight and other car	e /100\				\$40	179.90	- 55,000.00
Operating expenses		:	:	:		179.9	
							30,000.00
Other expenditures cl Steam heat for pass			perty	y a	ccount:		2,346.19
	-			•	•	•	
Total charges to I	property	acco	unus	•	•	•	\$140,164.11
Net addition to p	roperty	accor	ınt fo)r	the year	•	. \$140,164.11
Cost of road Cost of equipment Bonds of South Easte Stock of sundry corp	rn R. R			•	\$8,090, 596,	545.75 000.00	5
Other permanent inve	stments	3.	•		1,135,		
Total permanent	investm	ents				•	\$11,754,818.6
Cash					4 91	095.08	
Bills receivable	•	:	:	:		859.93	
Due from agents	- 43			}	0.	882.06	1
Net traffic balance fro Due from solvent co	m other	com	p an ie	8)			
individuals	panio			•	200,	000.00	
Total cash and cu	rrent 20	sets					308,637.07
Other assets:		,	•	•	•		000,001.01
	ies .	•	•	•	•		288,802.08
Materials and suppl			• .				\$12,352,257.70
	•	-					
Materials and suppl	•						
Materials and suppl		\$800.	000.0	ю			
Materials and suppl Total Capital stock: Class 1	· :	540,	,000.0 ,400.0	0			
Materials and suppl Total Capital stock: Class 1 " 2 " 3	· :	540, 459,	400.0 600.0	0			
Materials and suppl Total Capital stock: Class 1	:	540,	400.0 600.0	0			

Funded debt: B., C. & M. bonds, old . B., C. & M. bonds, 6 per \$500.00		
cent., 1893 400.00		
B., C. & M. bonds, 6 per cent., 1911 500,000.00		
C. & M. 4 per cent., 1920 5,000,000.00		
C. & M. 4 per cenu, 1020 0,000,000.00	\$5,500,900.00	\$5,500,900.00
Current liabilities:	40,000,000.00	40,000,000.00
Loans and bills payable	\$275,000.00	
Audited vouchers and accounts	87,014.71	
Net traffic balances due to other com-	- 44	
panies and agents	7,407.59	
Dividends not called for	5,181.50 14,166.66	
Rentals due July 1	13,342.50	
recutate due outy 1	10,042.00	
Total current liabilities Accrued liabilities:		402,112.96
Accrued taxes not yet due	\$26,550.00	· ·
Total accrued liabilities		26,550.00
Profit and loss balance		437,994.74
Total		\$12,352,257.70
CAPITAL STOCK.		
Capital stock authorized by charter .	8 7 900 000 00	
Capital stock authorized by charter Capital stock authorized by votes of com-	\$7,800,000.00	
nany	6,000,000.00	
Capital stock issued (number of shares, 59,	847): amount	
paid in	• • •	\$5,984,700.00
m . 1		
Total amount paid in as per books of		\$5,984,700.00
Total number of stockholders Number of stockholders in New Hampshi	. 1,913	
Amount of stock held in New Hampshire		
imount of stook hold in 11011 11011110	42,020,000.00	
FUNDED DEBT.		
Funded debt as follows:		
B., C. & M. bonds, old, rate of interest, 6	per cent	\$500.00
" due 1893, rate of intere	st, o per cent.	400.00
Interest paid on same during the year	\$30,000.00	500,000.00
C. & M. bonds, due 1920, rate of interest,		5,000,000.00
Interest paid on same during the year All of above secured by mortgage.	\$165,280.00	2,220,000,00
Total amount of funded debt		\$5,500,900.00

PASSENGER, FREIGHT, AND TRAI	IN MI	LEA	GE.			
Danson and troffice						
Pausenger traffic: Number of passengers carried earni	n					
revenue	пR	1	,824,	181		
Number of passengers carried one m	116		,033,			
Average of distance carried	110	-200		.83	1	
	•		20	.00	e 041	100 00
Total passenger revenue		•	•	•		108.98
Average amount received from each		пВе	er.	•		.51592
Average receipts per passenger per n	une	•	•	•		.01959
Passenger earnings per mile of road	•	•	•	•		.31306
Passenger earnings per train mile	•	•	•	•	1 *	.02911
What what the All a s			•			
Freight traffic:					t	
Number of tons carried of freight ea	rn-			04.0	1	
ing revenue	•		,085,		ļ	
Number of tons carried one mile .	•	81	,296,			
Average distance haul of one ton	•	•	40	.66		
Total freight revenue.	• .	٠.	.:	•	1,339,201	
Average amount received for each to	n of i	irei	ght	•		.64224
Average receipts per ton per mile	•			•		.01376
Freight earnings per mile of road	•	•	•	•	2,978	
Freight earnings per train mile .	•	•	•	•	1	.54285
Train mileage:						
3/21						00.050
Miles run by passenger trains .	•	•	•	•		09,679
Miles run by freight trains	•	•	•	•		28,547
Miles run by mixed trains	•	•	•	•	1	39,455
Total mileage trains earning reven	116				1.8	77,681
Miles run by switching trains .	40	•	•	•		65,494
Miles run by construction and other	trains		•	•		90,935
miles fair by construction and cancer	01 W114C	•	•	•		
Total train mileage	•	•	•	•	2,5	34,110
RATES OF FARE.						
A	e 1 .	1	49.3.		01055	
Average rate of fare per mile received	TOL 10	cai	UICK(800	.01975	Cenes.
Average rate of fare per mile receiv	rea I	OF 1	ш1168	Re	00	44
tickets	•	•	4		.02	"
Average rate of fare per mile received for					.00766	•••
Average rate of fare per mile received:						
on joint tickets to and from other rail	roads	an	d trai	ns-		66
portation companies	•	•	•	•	.0189	••
RATES OF FREIGHT.						
				٠. ا		
Average rate per ton per mile receive	od fr	\mathbf{m}	freig	nt	04.000	4 .
way-billed local	; .	•	٠.	.:	.01606 (ents.
Average rate per ton per mile receive	eo fr	om	rreig	nt		
way-billed jointly with other railroad	is and	1 tr	ansp	or-		44
tation companies	•	•	•	•	.00907	••

DESCRIPTION OF ROAD OWNED.	
Main line of road from Nashua to Groveton	181.00 mile
Main line of road in New Hampshire	181.00 "
Double track on main line	84.53 "
Same in New Hampshire	34.53 "
Branches owned by company, viz.:	
Wing Road to Base Station (single track)	20.30 "
Hooksett to Suncook (single track)	2.50 "
Manchester to Henniker (single track)	25.71 "
Whitefield to Berlin (single track)	30.21 "
	17.25 "
Lake Village to Alton Bay (single track)	
Belmont Junction to Belmont (single track)	4.10
Pittsfield to Centre Barnstead (single track)	4.40
Nashua to North Acton (single track)	20.00
Bethlehem Junction to Profile House (single track).	9.24
Bethlehem Junction to Bethlehem (single track) .	3.41 "
Total length of branches owned by company	138.06 mile
Total length of branches owned by company in New	
Hampshire	121.80 "
Total length of branches owned by company in Massa-	
chusetts	16.26 "
Total road belonging to this company	319.06 "
	010.00
One half of Manchester & Keene R. R., total length	l
29.59 miles, owned by this company.	
Kilkenny Lumber Co. R. R., 6.09 miles. Track of New York, New Haven & Hartford R. R.,	
Frack of New York, New Haven & Hartford R. R.,	
used from North Acton to Concord Junction, 4 miles	
Sidings and other tracks not before enumerated	127.36 "
Same in New Hampshire	124.72 "
Total length of track owned, computed as single track	480.95 "
Same in New Hampshire	
	464.69
Cotal length of tracks laid with steel rails	404.09
Total length of tracks laid with steel rails [Weights per yard, 50, 56, 60, 67, 72 lbs.]	404.09
Total length of tracks laid with steel rails [Weights per yard, 50, 56, 60, 67, 72 lbs.] Roads and Branches belonging to other Companies, operated by this Company under lease or contract, the operations of which are included in this Return. Concord & Portsmouth R. R. Suncook Valley R. R. Pemigewasset Valley R. R.	47.50 mile 17.37 " 21.59 "
Total length of tracks laid with steel rails [Weights per yard, 50, 56, 60, 67, 72 lbs.] Roads and Branches belonging to other Companies, operated by this Company under lease or contract, the operations of which are included in this Return. Concord & Portsmouth R. R	47.50 mile 17.37 " 21.59 " 5.19 "
Total length of tracks laid with steel rails [Weights per yard, 50, 56, 60, 67, 72 lbs.] Roads and Branches belonging to other Companies, operated by this Company under lease or contract, the operations of which are included in this Return. Concord & Portsmouth R. R. Suncook Valley R. R. Pemigewasset Valley R. R. New Boston R. R. Total length of above roads	47.50 mile 17.37 " 21.59 " 5.19 "
Total length of tracks laid with steel rails [Weights per yard, 50, 56, 60, 67, 72 lbs.] Roads and Branches belonging to other Companies, operated by this Company under lease or contract, the operations of which are included in this Return. Concord & Portsmouth R. R. Suncook Valley R. R. Pemigewasset Valley R. R. New Boston R. R. Total length of above roads Total length of above roads in New Hampshire	47.50 mile 17.37 " 21.59 " 5.19 " 91.65 mile 91.65 "
Total length of tracks laid with steel rails [Weights per yard, 50, 56, 60, 67, 72 lbs.] Roads and Branches belonging to other Companies, operated by this Company under lease or contract, the operations of which are included in this Return. Concord & Portsmouth R. R. Suncook Valley R. R. Pemigewasset Valley R. R. New Boston R. R. Total length of above roads Total length of above roads in New Hampshire Total miles of road operated by this company	47.50 mile 17.37 " 21.59 " 5.19 " 91.65 mile 91.65 "
Total length of tracks laid with steel rails [Weights per yard, 50, 56, 60, 67, 72 lbs.] Roads and Branches belonging to other Companies, operated by this Company under lease or contract, the operations of which are included in this Return. Concord & Portsmouth R. R. Suncook Valley R. R. Pemigewasset Valley R. R. New Boston R. R. Total length of above roads Total length of above roads in New Hampshire Total miles of road operated by this company Fotal miles of road operated by this company in New	473.44 " 47.50 mile 17.37 " 21.59 " 5.19 " 91.65 mile 91.65 " 420.80 "
Total length of tracks laid with steel rails [Weights per yard, 50, 56, 60, 67, 72 lbs.] Roads and Branches belonging to other Companies, operated by this Company under lease or contract, the operations of which are included in this Return. Concord & Portsmouth R. R. Suncook Valley R. R. Pemigewasset Valley R. R. New Boston R. R. Total length of above roads Total length of above roads in New Hampshire Fotal miles of road operated by this company Total miles of road operated by this company in New Hampshire	47.50 mile 17.37 " 21.59 " 5.19 " 91.65 mile 91.65 "
Total length of tracks laid with steel rails [Weights per yard, 50, 56, 60, 67, 72 lbs.] Roads and Branches belonging to other Companies, operated by this Company under lease or contract, the operations of which are included in this Return. Concord & Portsmouth R. R. Suncook Valley R. R. Pemigewasset Valley R. R. New Boston R. R. Total length of above roads Total length of above roads in New Hampshire Fotal miles of road operated by this company Fotal miles of road operated by this company in New Hampshire Number of stations in New Hampshire, on all roads	47.50 mile 17.37 " 21.59 " 5.19 " 91.65 mile 91.65 " 420.80 "
Total length of tracks laid with steel rails [Weights per yard, 50, 56, 60, 67, 72 lbs.] Roads and Branches belonging to other Companies, operated by this Company under lease or contract, the operations of which are included in this Return. Concord & Portsmouth R. R. Suncook Valley R. R. Pemigewasset Valley R. R. New Boston R. R. Total length of above roads Total length of above roads in New Hampshire Total miles of road operated by this company Total miles of road operated by this company in New Hampshire	473.44 " 47.50 mile 17.37 " 21.59 " 5.19 " 91.65 mile 91.65 " 420.80 " 400.54 " 139.00 "
Total length of tracks laid with steel rails [Weights per yard, 50, 56, 60, 67, 72 lbs.] Roads and Branches belonging to other Companies, operated by this Company under lease or contract, the operations of which are included in this Return. Concord & Portsmouth R. R. Suncook Valley R. R. Pemigewasset Valley R. R. Total length of above roads Total length of above roads in New Hampshire Total miles of road operated by this company Total miles of road operated by this company in New Hampshire Number of stations in New Hampshire, on all roads operated by this company	47.50 mile 17.37 " 21.59 " 5.19 " 91.65 mile 91.65 " 420.80 " 400.54 "
Total length of tracks laid with steel rails [Weights per yard, 50, 56, 60, 67, 72 lbs.] Roads and Branches belonging to other Companies, operated by this Company under lease or contract, the operations of which are included in this Return. Concord & Portsmouth R. R. Suncook Valley R. R. Pemigewasset Valley R. R. New Boston R. R. Total length of above roads Total length of above roads in New Hampshire Total miles of road operated by this company Total miles of road operated by this company in New Hampshire Number of stations in New Hampshire, on all roads operated by this company Number of telegraph offices in same	47.50 mile 17.37 " 21.59 " 5.19 " 91.65 mile 91.65 " 420.80 " 400.54 "
Total length of tracks laid with steel rails [Weights per yard, 50, 56, 60, 67, 72 lbs.] Roads and Branches belonging to other Companies, operated by this Company under lease or contract, the operations of which are included in this Return. Concord & Portsmouth R. R. Concook Valley R. R. Pemigewasset Valley R. R. Total length of above roads Total length of above roads in New Hampshire Total miles of road operated by this company Total miles of road operated by this company in New Hampshire Number of stations in New Hampshire, on all roads operated by this company	47.50 mile 17.37 " 21.59 " 5.19 " 91.65 mile 91.65 " 420.80 " 400.54 "

DESCRIPTION OF EQUIPMENT.

	Number owned.	Total number.	Maximum weight, lbs.	Average weight, lbs.	Number equipped with train brake.	Number equipped with driving- wheel brake.	Number equipped with patent coup- ler.
Passenger locomotives	58 29 28	58 29 28	184,800 188,150 186,750	124,559 145,467 94,980	58 6 4	4 22 18	
Total	105	105			68	89	
Passenger cars. Combination cars. Baggage, mail, and express cars. Parlor cars. Other cars. Total.	83 28 28 14 1 5	88 23 28 14 1 5	59,600 58,560 58,000 74,700 84,000	44,508 88,365 87,708 68,950 26,500	83 22 28 14 1 5		88 22 28 14 1 5
Box freight cars (basis of 8 wheels) Stock freight cars " Coal freight cars " Flat freight cars " Other freight cars " Total	664 16 856 1,171 193 2,400	664 16 356 1,171 193 2,400	24,900 27,000 28,900 21,900 34,100	20,421 24,204 20,648 17,486 21,609			38 34' 51: 1,260
Gravel cars in company's service. Derrick cars "Caboose cars " Other road cars " Total	29 6 84 85	29 6 84 85					

Number of cars in passenger equipment with 8 wheels fitted with brakes for all wheels, 154.

LIST OF ACCIDENTS.

	miscon	neir own duct or mess (in mpshire).	N	al in ew shire.	Total on whole road operated.		
	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	
Passengers				 	 .	 	
Employés	4 8		4 8		4 8		

STATEMENT OF EACH ACCIDENT IN NEW HAMPSHIRE.

Man found on track. Evidently walking upon track and struck by engine.

Man walked upon track just in front of passenger train.

Body of man found on track. Had evidently been drinking.

Brakeman found under cars dead. Either missed his footing or train broke apart, although upon examination of cars no defects were visible. It is thought that cars coming in contact with the body caused them to leave the track.

A fireman (not on duty) was run over by freight train in Concord yard, either in attempting to crawl under cars or in trying to go between cars while in motion.

A watchman fell across track at Lakeport in front of engine and was run over and killed.

A freight conductor fell upon the track at Concord, was run over, and killed.

GENERAL INFORMATION.	
Highway and Railroad Crossings in New Hampshire on Miles of Road owned.	
Number of crossings on highways at grade	220
" over railroad	31
" under railroad .	13
Number of highway bridges 18 feet above track. Number of highway bridges less than 18 feet above	11
track	20
maintained	17
nor flagman	203

Boston & Ma Boston & Ma land division Maine Centra	ine R. I sine R. on, Nas d R. R.	, Scott's Junction.	6
"	"	Whitefield.	
66	44	Jefferson.	
"	"	Lancaster.	

New bridges of over ten feet span built within the year on roads operated in New Hampshire (including those replacing old structures and those built where none before existed.)

Location.	To Replace.	Description.	Length of spans and number of tracks.	Cost.
Pike's Station	Lattice	Plate girder	51 ft., single	\$8,316.28
East Tilton	Trestle	Pratt Truss deck	126 ft., single	7,139.31
Ashland	Arch truss	Stone culvert	10 ft., single	1,991.82
New Hampton		New masonry		529.88
Laconia	Lattice	Plate girder	See foot note.	2,989.77
Laconia	Lattice	Plate girder		1,851.20
Littleton	Lattice	Howe truss	133 ft., single	5,339.30
West Epping	Combination .	Howe truss	54 ft., 54 in.,sing.	2,728.28
East Concord		New masonry		867.65

The dimensions of the spans of these bridges are as follows: First, 39 ft. 4 in., 39 ft. 4 in., 46 ft. 6 in., 41 ft. 3 in., 39 ft. 4 in., 38 ft. 3 in.: second, 31 ft. 9 in., 38 ft., 9 in., 38 ft. 9 in., 38 ft. 9 in., 38 ft. 9 in.

Bridges on roads operated in New Hampshire.	
Total length of pile and trestle bridging Bridges abolished during the year: Arch culvert in place of lattice bridge at Ashland . Pipe culverts put in place of several stringer bridges. Bridges extensively repaired during the year: New flooring on bridges Nos. 273 and 408, Little River.	5,060 feet.
Twin Mountain and Ammonoosuc River. New draw on Bay bridge, Concord & Portsmouth R. R. Chandler street bridge, Concord, rebuilt. Total amount expended for repairs and renewals of bridges	\$39,839.69

North Woodstock. Severance's. Sugar Hill. East Manchester. Wing Road. Lancaster. Dalton.	ws:					
BUILDINGS.						
orde tracks faid in New Hampshire	•	•	•	_ -	27,350 feet.	
Wing Road to Base Station	•		•	.	3.16	
Suncook Valley R. R	•	•	•	.	.22	
Miles of iron track replaced by steel in Manchester & North Weare R. R.	New	Har •	npsh	ire:	2.99	
Fons of steel rails laid in New Hampsh	ire		1,	328	194,269	
Profile & Franconia Notch R. R.	•	•	•		5,956	
Suncook Valley R. R	:	:	:		4,222	
Thitefield & Jefferson R. R	.	11,67 4 4,769				
Pemigewasset Valley R. R	wasset Valley R. R	et Valley R. R.		2,169 12,406		
Tilton & Belmont R. R						
New Boston R. R		•	•		850 1,743	
Manchester & North Weare R. R.	:	:			7,093	
Nashua, Acton & Boston R. R Concord & Portsmouth R. R	•	•	•	•	$8,170 \\ 20,274$	
Concord & Montreal R. R	•	•	•	• 1	114,9 <u>4</u> 3	

NAME AND RESIDENCE OF OFFICERS.

Frederick Smyth, President, Manchester, N. H.; D. C. Prescott, General Superintendent and Traffic Manager, Concord, N. H.; F. S. Streeter, General Counsel, Concord, N. H.; W. G. Bean, Superintendent of So. Division, Concord, N. H.; G. E. Cummings, Superintendent of No. Division, Woodsville, N. H.; D. C. Prescott, General Freight Agent, Concord, N. H.; F. E. Brown, General Passenger Agent, Concord, N. H.; John F. Webster, Treasurer, Concord, N. H.; F. S. Streeter, Clerk of Corporation, Concord, N. H.

NAME AND RESIDENCE OF DIRECTORS LAST ELECTED.

Frederick Smyth, Manchester, N. H.; Benjamin A. Kimball, Concord, N. H.; John H. Pearson, Concord, N. H.; Walter M. Parker, Manchester, N. H.; John A. White, Concord, N. H.; Alpha J. Pillsbury, Tilton, N. H.; Charles E. Tilton, Tilton, N. H.; Samuel S. Kimball, Concord, N. H.; Charles E. Morrison, Boston, Mass.; Lewis C. Pattee, Winchester, Mass.; Charles A. Busiel, Laconia, N. H.; Noah S. Clark, Manchester, N. H.; Hiram N. Turner, St. Johnsbury, Vt.

PROPER ADDRESS OF THE COMPANY.

THE CONCORD & MONTREAL RAILROAD.

CONCORD, N. H.

FREDERICK SMYTH,

President.

JOHN F. WEBSTER,

Treasurer.

STATE OF NEW HAMPSHIRE.

MERRIMACK SS. November 19, 1894. Then personally appeared Frederick Smyth and John F. Webster and severally made oath to the truth of the foregoing statement by them subscribed, according to their best knowledge and belief.

H. M. PUTNEY,

Justice of the Peace.

OF THE

SUNCOOK VALLEY RAILROAD COMPANY.

FOR THE YEAR ENDING JUNE 30, 1894.

GEN	EBAL	EXI	HBIT	FOI	t TH	E YE	AR.		1	
Income from l	e as e	of ro	ad							\$14,700.00
Total inco Salaries and m		nanc	e of	orgai	nizat	ion	:	:		\$14,700.00 287.08
Net incom Dividends decl		, 6 pe	r ce	nt.	:	:	:	:		\$14,462.92 14,400.00
Surplus for yes Balance profit	ar en and l	ding loss a	June ccou	30, nt J	1894, une 8	30 , 18	93, sı	urplu	ıs :	\$62.92 275.44
Balance p surplus	rofit	and	los	s ac	coun	t Ju	ne 3	0, 18	394,	\$338,36
	•		•	•	•	•	•	•		
	ene	RAL	BAL	ANCI	s sh	EET.		•	- -	φυυσ.υι
	eene	RAL	BAL	ANCI	sh:	EET.	:	:		\$348,199.19
Cost of road	eene	RAL	BAL	ANCI	· sh	EET.	:	:		\$348,199.18 2,535.17 \$350,734.36
Cost of road	:		:	ANCI	: : :		: :	: :		\$348,199.19 2,535.17

CAPITAL STOCK.	
Capital stock authorized by charter Capital stock authorized by votes of company	
paid in	\$341,700.00
Total amount paid in as per books of the company Total number of stockholders 133 Number of stockholders in New Hampshire	\$341,700.0 0
DESCRIPTION OF ROAD OWNED.	
	17.87 miles.
Main line of road from Suncook to Pittsfield	17.87 miles
Main line of road from Suncook to Pittsfield Main line of road in New Hampshire	
Main line of road from Suncook to Pittsfield Main line of road in New Hampshire Total road belonging to this company	17.37 " 17.37 "
Main line of road from Suncook to Pittsfield Main line of road in New Hampshire Total road belonging to this company	17.37 " 17.37 " 3.65 "
Main line of road from Suncook to Pittsfield	17.37 " 17.37 " 3.65 " 3.65 "
Main line of road from Suncook to Pittsfield Main line of road in New Hampshire Total road belonging to this company Sidings and other tracks not before enumerated Same in New Hampshire Total length of track owned, computed as single track	17.37 " 17.37 " 3.65 " 3.65 " 21.02 "
Main line of road from Suncook to Pittsfield Main line of road in New Hampshire Total road belonging to this company Sidings and other tracks not before enumerated Same in New Hampshire Total length of track owned, computed as single track Same in New Hampshire Total length of tracks laid with steel rails	17.37 " 17.37 " 3.65 " 3.65 " 21.02 "
Main line of road from Suncook to Pittsfield Main line of road in New Hampshire Total road belonging to this company Sidings and other tracks not before enumerated Same in New Hampshire Total length of track owned, computed as single track Same in New Hampshire	17.37 " 17.37 " 3.65 " 3.65 " 21.02 " 21.02 "

NAME AND RESIDENCE OF OFFICERS.

Hiram A. Tuttle, *President*, Pittsfield, N. H.; James A. Weston, *Treasurer*, Manchester, N. H.; Nathan P. Hunt, *Clerk of Corporation*, Manchester, N. H.

NAME AND RESIDENCE OF DIRECTORS LAST ELECTED.

Hiram A. Tuttle, Pittsfield, N. H.; Reuben L. French, Pittsfield, N. H.; Charles H. Carpenter, Chichester, N. H.; William F. Head, Hooksett, N. H.; Frederick Smyth, Manchester, N. H.; John C. French, Manchester, N. H.; George E. Kent, Pittsfield, N. H.

PROPER ADDRESS OF THE COMPANY.

SUNCOOK VALLEY RAILROAD.

JAMES A. WESTON, Treasurer.

MANCHESTER, N. H.

HIRAM A. TUTTLE,

President.

JAMES A. WESTON,

Treasurer.

STATE OF NEW HAMPSHIRE.

HILLSBOROUGH SS. November 19, 1894. Then personally appeared Hiram A. Tuttle and James A. Weston, and severally made oath to the truth of the foregoing statement by them subscribed, according to their best knowledge and belief.

EDWIN H. CARPENTER,

Justice of the Peace.

OF THE

PEMIGEWASSET VALLEY RAILROAD COMPANY.*

FOR THE YEAR ENDING JUNE 30, 1894.

		GENERAL EXHIBIT FOR THE YEAR.							GI
	1,644.00 300.00	\$3	:	se	xpens				Income fron Miscellaneou
\$31,944.0 0	Total income								
257.92						•	•	uctions	Total dedu
\$31,686.08	Net income vidends declared, 6 per cent., August 1, 1893, and Feb- uary 1, 1894, 3 per cent. each, paid by the Concord & Montreal Railroad, to stockholders of Pemigewasset								
31,644.00			•			•			Valley Ra
\$42.06 244.66	surplus	1 89 3,	1894 30, 1	30, 1 June	June ount	ing .	r end	for yea fit and	Surplus Balance pro
\$286.74	[plus	sur	ount,	acc	d lose	ofit and	Total pr
\$2 86.74	94, sur-	30, 18	une S	nt J	accou	088	and l	profit a	Balance plus
			EET.	SH	ANCE	BAL	BAL	GENE	
	1,455.82 1,842.14		•	:	:	:	:		Cost of road Cost of equi
\$533,297.96			_		nent	estn	nt inv	rmaner	Total pe

^{*}The Pemigewasset Valley Bailroad was leased to the Boston, Concord & Montreal Railroad for the term of 100 years from February 1, 1882, and the Boston, Concord & Montreal Railroad afterward united with the Concord Railroad, forming the Concord & Montreal Railroad, which corporation now operates the Pemigewasset Valley Railroad under the original lease, and all information called for, on pages 3, 4, 6, 7, 8, 9, 14, 15, 19, 20, 21, 22, and 23, will be found in the report of the Concord & Montreal Railroad.

7

Other cash organizati	sset		lanc	e of	ince	4	_		\$402	.04		
organizati			lanc	e 01	* 1ma				•			
Total ca		•	•	•		·	or		286	.74		
	sh ai	ad cu	ırre	nt a	ssets	•	•	•		_		688.78
Total				•	•		•	•	•		\$ 533,	,986.74
Capital stoc Common		•				٠		\$ 53	3,700	.00		
Total ca Profit and le	pital ss b	stoc alanc	k e	:	:	:	:	:	:	-:	\$ 533.	,700.00 286.74
Total	•	• .		•		•	•	•	•		\$588	,986.74
5,337); Total ar Total numb Number of Amount of	noun er of stock	t pai stoc	d in kho lers	as j lder in l	s Vew	Hamj	pshi:	re	:	178 128		,700.00 ,700.00
	DESC	RIP	rion	OF	ROA	D OM	NEI) .				
Main line of branch Main line of Single track	road on n v Ha	i in i nain mpsl	New line ire to t	Ha his	mpsl comp	hire : oany	:	ancoi	•	• nd	75 75 20.057 20.057 20.057 20.057	66

NAME AND RESIDENCE OF OFFICERS.

Benjamin A. Kimball, *President*, Concord, N. H.; Edward D. Harlow, *Treasurer*, 35 Congress St., Boston, Mass.; George H. Adams, *Clerk of Corporation*, Plymouth, N. H.

NAME AND RESIDENCE OF DIRECTORS LAST ELECTED.

Benjamin A. Kimball, Concord, N. H.; Daniel Saunders, Lawrence, Mass.; Joseph W. Campbell, Woodstock, N. H.; John C. French, Manchester, N. H.; Henry Chandler, Manchester, N. H.; John J. Cilley, South Deerfield, N. H.; George W. Hills, Lawrence, Mass.; James A. Weston, Manchester, N. H.; Charles H. Bowles, Plymouth, N. H.

PROPER ADDRESS OF THE COMPANY.

PEMIGEWASSET VALLEY RAILROAD,

Treasurer's Office, 35 Congress St., Boston, Mass:

EDWARD D. HARLOW,

Treasurer.

STATE OF MASSACHUSETTS.

SUFFOLK ss. Boston, September 12, 1894. Then personally appeared Edward D. Harlow, and made oath to the truth of the foregoing statement by him subscribed, according to his best knowledge and belief.

HERBERT N. SMITH,
Notary Public.

OF THE

CONCORD & PORTSMOUTH RAILROAD COMPANY.

FOR THE YEAR ENDING JUNE 30, 1894.

									- 1	
Income from	lease (of ro	ad	•	•	•	•	•		\$25,000.0 0
Total inco Salaries and n Other deducti	ainte	nanc	e of	orga:	nizat	ion	:	\$850 11	.00 .50	\$25,000.00
Total ded	uction	s .	•			•	•	•		361.50
Net incom Dividends dec Surplus for th Balance profit	clared e year	end	ling	June	30, une 8	1894 30, 18	: 893, su	rplu	18.	\$24,638.50 24,500.00 138.50 2,837.26
									- 1	
Total prof	it a nd	loss	acco	ou nt ,	surp	lus	•		.	\$2,975.76
Total prof				•	-		1894, s	surp	lus	
Balance profit		088 8	3CCO1	unt,	June	30,	1894, s	surp	lus	\$2,975.76 \$2,975.76
Balance profit	and l	088 8	BAL	unt,	June she	30,	1894, s	surp	lus	\$2,975.76 \$350,000.00
Balance profit Cost of road	and l	OSS 2	BAL	ant,	June she	30,	1894, 1	surp	lus	
Balance profit Cost of road Cash	and l	OSS 8	BAL	ant,	June she	30,	* * * * * * * * * * * * * * * * * * * *	:	.00	\$2,975.76 \$350,000.00 2,975.76

CAPITAL STOCK.

 \$350,000.00

NAME AND RESIDENCE OF OFFICERS.

John J. Pickering, *President*, Portsmouth, N. H.; W. Byron Stearns, *Treasurer*, Manchester, N. H.; Wallace Hackett, *Clerk of Corporation*, Portsmouth, N. H.

NAME AND RESIDENCE OF DIRECTORS LAST ELECTED.

John J. Pickering, Portsmouth, N. H.; Wallace Hackett, Portsmouth, N. H.; Moody Currier, Manchester, N. H.; Walter M. Parker, Manchester, N. H.; William A. Pierce, Greenland, N. H.; Joseph B. Walker, Concord, N. H.; Samuel C. Eastman, Concord, N. H.

PROPER ADDRESS OF COMPANY.

CONCORD & PORTSMOUTH RAILROAD.

MANCHESTER, N. H.

JOHN J. PICKERING,

President.
W. BYRON STEARNS,

Treasurer.

STATE OF NEW HAMPSHIRE.

HILLSBOROUGH ss. December 3, 1894. Then personally appeared W. Byron Stearns, and made oath to the truth of the foregoing statement by him subscribed, according to his best knowledge and belief.

H. M. PUTNEY,

Justice of the Peace.

OF THE

MOUNT WASHINGTON RAILROAD COMPANY.

FOR THE YEAR ENDING JUNE 80, 1894.

				R.			
Gross earnings from operation					,356		
Less operating expenses .	•	•	٠ _	14	,233.	88	
Deficit from operation					·	ا نہ	\$1,877.18
Interest on funds in bank Miscellaneous income, less exp	ense	R	•	•	\$97. 695.		
,		-	• -	<u>.</u>		_	
Income from other sources	1	•	•	•	•	•	792.21
Total deficit Add to deficit:	•	•	•		•	$\cdot $	\$1,084.97
Taxes			•			•	2,280.69
Deficit for the year ending Balance profit and loss accoun	June nt Ju	e 30, ine 8	1894 0, 18	i. 393, s	urpl	us _	\$3,365.66 17,799.84
Total profit and loss accoun	nt, sı	ırplı	18			.	\$14,434.18
Balance profit and loss acc	ount	Ju	ae 30), 189	4, st	ır-	A 74.404.40
plus			•	•			\$14,434.18
EARNINGS FROM	OPE1	RATI	on.				\$14,434.18
EARNINGS FROM	OPEI	BATI	014.	\$12	356	.70	\$14,434.18
EARNINGS FROM	OPEI	RATI	o n.	\$12 ·	,356.	.70	
EABNINGS FROM Passenger revenue	OPE1	RATI .	014.	\$12	356.	70	\$12,856.70
EARNINGS FROM Passenger revenue Total passenger revenue Total passenger earnings Total passenger and freigh	•			\$12			\$12,356.70 \$12,356.70 \$12,356.70
EABNINGS FROM Passenger revenue Total passenger revenue Total passenger earnings	t ear	ning		\$12		70	\$14,434.18 \$12,356.70 \$12,356.70 \$12,356.70 \$13,051.70

	OPE	RATI	NG I	EXPE	nse	3.				
Maintenance of	wav	and	stru	ctur	es:					
Repairs of ro			•	•	•	•	•	•	• 1	\$2,607.16
Maintenance of	equ	ipme	nt						• .	\$5,324.42
Conducting tra	neno	rtatio	.]=	
Wages of eng	rinen	nen. f	iren	ien. s	and r	ound	lhous	eme	n .	\$1,346.75
Fuel for loco									- :	1,083.40
Wages of oth			en							337.50
All other trai	in su	pplie	5			•.				150.91
Wages of swi	itchn	nen. f	lagn	nen,	and '	watcl	hmen		. '	212.00
Expense of	teleg	raph,	inc	eluđi	ng t	rain	desp	atch	ers ¦	
and operate	o rs							•	• '	143.00
Wages of sta	tion	agent	в, cl	erks,	and	labo	rers	•	• ,	25.00
Freight on su			•		•	•		•	•	384.89
Housekeeper				•	•	•	•	•	•	180.75
Provisions fo	r em	ployé	8	•	•	•	•	•	•	876.04
Total .										\$4,740.24
									=	
General expens	es:									
Salaries of of			•	•	•	•	•		• '	\$1,050.00
Salaries of cl	erks	•	•	•	•	•		•	• ,	100.00
Insurance	•	•	•		•	•	•	•	•	284.00
Legal expens			•		•	•		•	•	100.76
Stationery an	d pr	inting	; .	•	•		•	•	•	53.95
Other genera	l exp	enses	١.	•	•	•	•	•	•	23.35
Total .	•	•	•					•		\$1,562.0 6
D									-	
Recapitulation									-	AD 207 12
Maintenance Maintenance	Of W	ay au	usu	rucu	II.68	• .	•	• .	•	\$2,607.16
Conducting t	OT 6	darbu	Hon Iem	•	•	•	•	•	•	5,324.42 4,740.24
General expe			иоп	•	•	•	•	•	•	1,5 6 2.06
General expe	шосо	•	•	•	•	•	•	•	. -	1,002.00
Grand tota	1	•	•	•	•	•	•	•	•	\$14,233.8 8
Percentage of o	opera	ating	exp	enses	to e	arnir	ngs			109.06
				-					-	
		BAL I		ANCE	8H1	CET.				
Cost of road an	d eq	uipme	ent	•	•	•	•	•	• _	\$139,500.00
Total perm	anen	t inve	stm	ents					• 1	\$139,500.00
Cash	•	•	•	•	•	•	. \$	4, 4 34	.18	•
Total cash	and o	curre	nt a	sets				•	-	4,434.18
Total .									-	\$143,934.18
I Cuai .	•	•	•	•	•	•	•	•	.	\$120,502.10

Capital stock: Common	
Total capital stock	\$129,500.00 14,434.18
Total	\$143,934.18
. CAPITAL STOCK.	
Capital stock authorized by charter: Capital stock authorized by votes of company	\$129,500.00
Total amount paid in as per books of the company	\$129,500.00
Total number of stockholders	
PASSENGER, FREIGHT, AND TRAIN MILEAGE.	
Passenger traffic: Number of passengers carried earning revenue	
Total passenger revenue Average amount received from each passenger . Average receipts per passenger per mile . Passenger earnings per mile of road .	\$12,356.70 3.27 98.01 3,707.00
Average number of persons employed	25 to 30
DESCRIPTION OF ROAD OWNED.	
Main line of road from base to summit of Mount Washington Main line of road in New Hampshire, same Total road belonging to this company Total miles of road operated by this company Total miles of road operated by this company in New Hampshire Number of stations on all roads owned by this company Same in New Hampshire	3.333 miles. 3.333 " 3.333 " 3.333 " 3.333 "

DESCRIPTION OF EQUIPMENT.

	Number owned.	Total number.	Maximum weight, tons.	Average weight, tons.	Number equipped with train brake.
Passenger locomotives	7	7	12	12	7
Total	7	7			
Passenger carsBaggage, mail, and express cars	7 1	7 1	8,	23	
Total	8	8			
Flat freight cars	2	2	11	14	
Total	2	2		1	

NAME AND RESIDENCE OF OFFICERS.

John H. Pearson, President, Concord, N. H.; D. C. Prescott, General Superintendent, Concord, N.H.; John Horne, Superintendent, Lakeport, N. H.; F. E. Brown, General Passenger Agent, Concord, N. H.; Edward D. Harlow, Treasurer, 35 Congress St., Boston; F. E. Brown, Clerk of Corporation, Concord, N. H.

NAME AND RESIDENCE OF DIRECTORS LAST ELECTED.

John H. Pearson, Concord, N. H.; Frederick Smyth, Manchester, N. H.; John W. Sanborn, Wakefield, N. H.; Nathaniel White, Jr., Concord, N. H.; John P. George, Concord, N. H.; George A. Fernald, Boston; John M. Mitchell, Concord, N. H.

PROPER ADDRESS OF THE COMPANY.

MOUNT WASHINGTON RAILWAY COMPANY.

President's Office, CONCORD, N. H.

Treasurer's and Transfer Office, 35 Congress St., Boston.

EDWARD D. HARLOW, Treasurer.

STATE OF MASSACHUSETTS.

SUFFOLK SS. Boston, September 24, 1894. Then personally appeared Edward D. Harlow, and made oath to the truth of the foregoing statement by him subscribed, according to his best knowledge and belief.

HERBERT N. SMITH,

Justice of the Peace.

OF THE

MAINE CENTRAL RAILROAD COMPANY.

FOR THE YEAR ENDING JUNE 30, 1894.

GENERAL EXHIBIT FOR THE	YEAR.
Gross earnings from operation	. \$4,655,585.36
Less operating expenses	. 2,928,156.76
Income from operation	\$1,727,428.0
Interest on bonds owned:	
Penobscot Shore Line Railway	\$6,572.23
Maine Central R. R	35.00
Dividends on stock owned:	
Portland & Rochester R. R	282.00
Portland & Ogdensburg Railway .	3,963.60
Dexter & Piscataquis R. R	850.00
Knox & Lincoln Railway	10,000.00
St. John Bridge & Extension Co. Miscellaneous income, less expenses	1,000.00 11,801.90
miscenaneous income, less expenses	
Income from other sources	34,504.
Total income	
Deductions from income:	
Interest on funded debt accrued dur-	
ing year	. \$641,947.10
Interest and discount on interest bear	
ing current liabilities	. 32,618.17
Taxes	. 110,825.90
Rentals:	l
European & No. American Rv \$174,166.00	,
Belfast & Moosehead Lake 36,000.00	
Dexter & Newport R. R. 18,000.00	
Eastern Maine R. R. 9,500.00	
Portland & Ogdensburg	
Ry 202,301.97	7
Dexter & Piscataquis	
R. R 13,350.00)

	i				000	30,970	•			. D D	Unner Coë
						34,500		•	•	on. n.	Upper Coo Hereford I
						38,418		•	₹.	naoln E	Knox & Li
	VA 1A	208	\$647,		0.10	, 1 10		•	y.	пооти	EHOX & L
	0.10	,200	PV21,	•							
\$1,432,597.3 3	.		•		•	1e .	ncon	m i	s fro	luction	Total de
\$829,336.00	. [. •		•		Net inco
298,501.50	•	•	tock	n 81	nmo	a con	at. o	r ce	6 per	clared,	Divid en ds de
\$80,834.50 711,009.08	lne ·	rnl:	4	189	80,	June	ing	end	year	or the	Surplus Balance prof
		pro	, 541		•						•
\$741,84 3.58	•	•	•	3	plus	, sur	ount	acc	loss	it and	Total pr
	22.80				•	•		•			remium on
	00.00				•	•	•	. •			remium on
	32.27		11,		•	•	•	s.	tuna	nking i	nterest on s
	8.46	- ਅਦ			•	•	•	•	•	inus	undry acco
	3.53	,603	\$31,							•	Total .
•	51.70	.751	\$ 134.		sold	nds s	n bo	ns 0	issio	comm	Discount and
	14.09						d .	hase	purcl	bonds	remium on
	32.04	,762	4.				l .	sold	ands	wild la	Refunded on
	- 1	•		,	ous	previ	e in	y fir	ge by	f dama	ettlement o
	94.26	,594	50,			•			•	•	years .
	10.88	,24 0	6,		•	•	•	ars	us ye	previou	ccounts of ransferred
	00.00				•	•		nd	ge fu	to bride	ransferred
	00.00	,000	10,		•	•	•	nd	ry fu	to inju:	Transferred
044 000 4	20.07	000									
244,289.44	2.97				↓ т.	m		100	4		Dalamas
\$497,554.09	1084,	, 10	, 30,	ине	t J	coun	s acc	TOB	аци		Balance surplu
\$201,004.0		•	•		•	•	•	•	•	• •	Buipiu
				N.	TION	PERA	M O	FBO	NGS	EARNI	
\$1,856,829.33	.	_								venue	Passenger re
	-	•	•		·	•	•				
\$1,856,829.3	•	•	•		•	•	•	nue	reve	ssenger	Total pa
171,755.76	•	•	•		•	•	•	•	•	•	fail .
74,200.00 17,319.73	•	•	•		•	•	•		- -		Express
11,018.10	.	•	•		•	•	•	ige	вюга	ge anu	Extra bagga
\$2,120,104.76	- 1		•		•	•	в.	ning	earr	ssenger	Total pa
	•										
\$2,511,101.4										aue .	reight reve
\$2,511,101.44 \$2,511,101.45								10	venu		Freight reve Total fre
\$2,511,101.45	•				•		•			ight re	Total fr
	•				•			gs	rnin	ight re ight ea	

Total other earnings ,	\$24,379 .15
Total gross earnings from operation	
	\$4,655,585.36
OPERATING EXPENSES.	
Maintenance of way and structures:	
Repairs of roadway	\$452,34 3.54
Renewals of rails	73,164.72
Renewals of ties	103,021.96
Repairs of bridges and culverts	41,239.3
Repairs of fences, road crossings, signs, and cattle	1
guards	40,374.34
Repairs of buildings	91,144.66
Repairs of docks and wharves	3,137.86
Other expenses	1,625.92
•	
Total	\$806,052.34
Maintanan a af anninn anta	
Maintenance of equipment:	A101 000 F
Repairs and renewals of locomotives	\$161,960.7
Repairs and renewals of passenger cars	120,431.78
Repairs and renewals of freight cars	132,849.2
Shop machinery, tools, etc	11,907.86
Total	\$427,149.14
Conducting transportation:	
Wages of enginemen, firemen, and roundhousemen	\$258,021.17
Fuel for locomotives	382,212.9
Water supplies for locomotives	17,469.80
All other supplies for locomotives	15,702.38
Wages of other trainmen	179,355.64
All other train supplies	41,378.30
Wages of switchmen, flagmen, and watchmen	109,361.8
Expense of telegraph, including train despatchers	
and operators	53,440.11
Wages of station agents, clerks, and laborers	204,870.34
Station supplies	64,054.40
Car mileage—balances	99,721.49
Loss and damage	17,371.20
Injuries to persons.	22,465.64
Steamboats, expenses of, including wages, fuel, and	41 000 1/
supplies	41,369.10
Other expenses	12,502.80
Total	\$1,519,295.24
General expenses:	
Salaries of officers	
Salaries of clerks	\$82,593.6
General office expenses and supplies	13,066.76
	213.84
Agencies, including salaries and rent	

Adra	-tinina										#90 70× 0
	rtising	•	•	•	•	•	•	•	•	•	\$20,705.6
	nissions		•	•	•	•	•	•	•	•	4,268.4
Toggl	ацсе	•	•	•	•	•	•	•	•	• 1	12,950.0
Statio	expens	d sui	niine		•	•	•	•	•	•	12,974.7
Othor	ance expense nery and general	u pri	TIMITIF	3	•	•	•	•	•	•	28,823.8 63.1
Other	бепегат	expe	enses	• •	•	٠	•	•	•	•	03.1
Tot	al .	•		•	•		•	•			\$175,660.0
Recapit	ulation e	of ex	pens	es:							
Maint	enance (of wa	īy an	d str	uctu	res				.	\$806,052.3
	enance o									- 1	427,149.1
	acting tr			tion						•	1,519,295.2
Gener	al exper	nses	•	•	•	•	•	•	•	•]	175,660.0
Gra	nd total										\$2,928,156.7
Percent	age of o	perat	ting	expe	nses t	to ea	rniı	ngs	•	•	62 9-10
											
PKC	PERTY				HARG E YE		LND	CRE	DITS		
Grading	and ma	asoni	۳v			_					\$18,742.2
Superst	ructure,	incl	udin	g rai	ils	:	·	:			31,522.1
Lands.	land dan	nage	s. an	d fer	ces	:		-		.	686.3
Passeng	er and f	reigl	ht sta	ation	s, wo	od-s	hed	s, and	l wat	ter-	55510
statio		,						· .	•	.	3,234.2
Machin	e shops			•		•		•		.	5,950.0
Tot	al for co	nstru	ıctio	n						.	\$60,134.9
Tot	al charg	es to	proj	perty	acco	unt					\$60,134.9
	additio		-				np 41	ha wa	o r	ŀ	\$60,134.9
1160	auuriioi	սայ	brobe	er by a	accou	Ht I	or o	ne ye	ıtı.		\$00,154.8
	G:	ENER	AL I	BALA	NCE	SHE	ET.				
Cost of	road						•	312,03	R 15/	155	
	equipme	ent.	•	•	•	•	• 4	2 11	9,801	36	
Bonds of	f Maine	Cen	tral	ŔR	Co	•	•		5,500		
Stock o	f Portla	nd &	Roo	heat.	ar R	Ŕ	•		4.700		
300CK 0.	Portla						•		9,272		
"	Knox					y.	•		0.000		
66	St. Jo	hn l	Bridg	ge &	Ext	ensid	on.	20	,,,,,,		
	Co.							2	0,000	0.00	
	Portla	nd, l	It. D	eser	t & M	achi	as		•		
**	Stea	ımbo	at C	0.	٠				1,000		
		nd II	nion	Ry.	Stati	on C	0.	2	5,000	.00	
"	Portla	աս									
	Sebast	icool	k &	Mod	sehe	ad :	R.		0 000		
"	Portla Sebast R. (North	icool Co.	k &	Moo			R.		8,000 7,509		

Stock of Phillips & Other investments,	Range see foo	eley R. t note	R.	Co.	\$25 7,896	,000.0 ,250.6	00 34	
Total permanen	t inves	tments			•		-	\$22,56 8,182.52
Cash					e 994	,190.5		
Bills receivable	• •	•	•	•		.000.0		
Due from agents		•	•	•		894.		
Net traffic balance for	rom ot	her con	nna:	niae		594.1		
Due from solvent					04	,002.1	••	
:d:i-dal	Ompan	1109 977	u 0	MOI	198	.852.6	11	
Other cash assets		•	•	•	18	,520.0	ν̈́n	
Other Cash assets		•	•	•		,020.0	~	
Total cash and of Other assets:	cu rren t	t ass ets			•		-	757,051.95
Materials and sup	nliae				8 814	,249.8	22	
Sinking fund .	hiios .	•	•	•	267	,118.8	í sa	
Sinking lund .	• •	•	•	•	201	,110.0	~	
Total other asse	ts .	•	•	•				881,368.86
Total		•		•	•	•		\$24,206,603.33
Capital stock:								
Common					\$4,975	,300.0	00	
Unissued .						,200.0	00	
Total capital sto	ck .				.	•	-	\$4,983,50 0.00
Thomas 3 . 3 . 3 . 3 . 4								17 170 000 00
Funded debt Current liabilities:		•	•	•			•	17,178,200.00
Loans and bills pa	Ambie		•	•		,000.0		
Audited vouchers		counts		•		,270.		
Wages and salarie		•	•	•		,111.2		
Dividends not call Matured interest			4:2	/:-·	10	,012.0	N	i
cluding coupons			aiu	(1111-	196	3,114.2	22	
Injury fund .	uue	ury r/	•	•		,000.0		
injury runu .		•	•	•		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	~	
Total current lia Accrued liabilities:	bilitie	s .	•	•	. •	•	•	1,266,507.96
Accrued rentals n	ot vet	due .			\$114	1,057.4	17	
Accrued interest	ot vet	due	·			,191.8		
Maine Central int	erest s	crip.				,292.0		
Maine Central sto						,300.0		
Androscoggin &			R.	Co		•		
stock bonds.					11	1,000.0	00	
City of Bangor, lo	oan to	E. & N	. A.	Ry.		l,000.(
				-			-	
Total accrued li		8 .	•	•	•	•		280,841.28
Profit and loss balan	ace .	•		•	•		•	497,554.09
m . 1								A 04 000 000 00
Total	•	•	•	•	•	•	•	\$24,206,603.33

Androscogin R. R. lease, \$768,838.33; European & North American Ry. lease, \$1,016,636.57; Portland & Ogdensburg Ry. lease, \$1,008,739.70; Portland & Ogdensburg Ry. improvement, \$607,917.53; Portland & Ogdensburg Ry. extension, \$483,926.62; Dexter & Piscataquis R. R. lease, \$224,002.44; Upper Coos R. R. lease, \$422,435.47; Upper Coos R. R. extension, \$714,549.97; Hereford Ry. lease, \$879,668.04; Knox & Lincoln Ry. lease, \$1,769,041.67.—Total, \$7,896,250.64.

MAINE CENTRAL R.R. Co.-FUNDED DEBT.

CLASS OF BONDS.					
	Amount.	Due.	Rate of interest. Jo req	Amount of in- terest paid.	Remarks.
Androscoggin & Kennebec bonds City of Bath loan to And. R. R. Fortland & Kennebec consols Leeds and Farmington bonds Maine Central if per cent, bonds. Consols Consols Consols Maine Shore Line bonds Maine Shore Line bonds Maine Shore Line bonds Improvement bonds Improvement bonds ### C. sinking fund bonds	\$2.400 999,600 688,000 1765,900 8,928,000 1,524,000 674,000 674,000 660,000 460,000	Bept. 1, 1881 April 1, 1886 July 11, 1886 July 11, 1886 Oct. 1, 1989 April 1, 1912 Feb. 1, 1986 June 1, 1988 Feb. 1, 1986 July 1, 1986 July 1, 1986 July 1, 1986		\$88.50 \$0.00 70,286.08 88,066.00 88,066.00 28,700.00 28,700.00 2,240.00 8,240.00 88,000.00 80,000.00	Secured by mortgage, """""""""""""""""""""""""""""""""""
BONDS OF LEA	EASED LIN	BONDS OF LEASED LINES GUARANTEED BY M. C. R.	M. C.	R. R.	
Portland & Ogdensburg R. R. Derter & Piscataquis R. R. Hereford Ry. Upper Coos R. R. Penobscot Shore Line Ry Knox & Lincoln Ry. M. C. R. R. and E. & N. A. Ry bonds.	\$800,000 1,819,000 8175,000 850,000 566,000 1,800,000 1,000,000 1,000,000 1,000,000 1,000,000	July 1, 1900 Nov. 1, 1906 May 1, 1987 May 1, 1900 May 1, 1900 May 1, 1900 Aug. 1, 1991 July 1, 1921	© 22 44 4 4 4 4 12 4	847,888.00 65,525.00 7,000.00 81,900.00 81,900.00 24,987.50 4,725.00 4,725.00 8256,100.50	Secured by mortgage. """"""""""""""""""""""""""""""""""""

CAPITAL STOCK.	·
Capital stock authorized by charter . \$10,000,000.00 Capital stock authorized by votes of com-	
pany 4,978,600.00	
Capital stock issued (number of shares, 49,753); amount	
paid in	\$4,975,300.00
Capital stock paid in on shares not issued (number	
shares, 13)	1,300.00
Total amount paid in as per books of the company	\$4,976,600.00
Total number of stockholders	\$2,010,000. 00
Number of stockholders in New Hampshire 38	
Amount of stock held in New Hampshire \$52,500.00	
FUNDED DEBT.	:
Total amount of funded debt	\$17,178,200.00
PASSENGER, FREIGHT, AND TRAIN MILEAGE.	
Passenger traffic:	İ
Number of passengers carried earning	1
revenue	
Number of passengers carried one mile 82,880,482 Average of distance carried . 38.01	
Total passenger revenue	\$1,856,829.3
Average amount received from each passenger	.8568
Average receipts per passenger per mile	.0225
Passenger earnings per mile of road	2,605.3194
Passenger earnings per train mile	1.2571
Freight traffic:	ĺ
Number of tons carried of freight earn-	
ing revenue 2,170,538 Number of tons carried one mile 173,184,921	
Average distance haul of one ton 79.79	
Total freight revenue.	\$2,511,101.4
Average amount received for each ton of freight .	1.156
Average receipts per ton per mile	.0145
Freight earnings per mile of road	3,085.8010
Freight earnings per train mile	1.7740
Train mileage:	
Miles run by passenger trains	1,686,42
Miles run by freight trains	1,415,46
Total mileage trains earning revenue	3,101,893
Miles run by switching trains	1,016,42
Miles run by construction and other trains	226,75
Total train mileage	4,345,067
TOWN MAIN HILLORD	=,030,00

	DESCRI	PTION	OF :	ROA1	D OV	VNED	•				
Main line									.	136.60	
Main line									.	8.90	"
Main line									. !	91.20	"
Main line	of road fo	rom L	eeds	Jur	octio	n to	Farr	ning	ton	36.40	"
Main line		rom Po	enok	scot	Ju	nctio	n to	Mo	unt		
Desert 1	Ferry .								.	41.18	"
	ack on ma									22.6 0	
Total	road belo	nging	to th	nis c	omp	any			.	314.23	"
Sidings an	id other to	racks r	ot b	efor	e en	umei	ated		. 1	118.42	"
Total leng	th of trac	k own	ed, c	omp	utec	l as	singl	e tra	ck	432.65	"
	& North & Ogdens			Ry.	•	•				120.34 109.10	
				•	•	•	•	·			
										31.00	66
Rolfoot &	Moosehea	d Lak	e R.	R.					. !	33.13	
DOLLARD CO.											
Dexter &	Newport	R. R.							.	14.23	
Dexter & Dexter &	Newport Piscataqu	R. R. is R R.	•	:	:	:	•		;	14.23 16.54	"
Dexter & Dexter & Knox & L	Newport Piscataqu incoln Ry	R. R. is R R.	•	:	:	:		•		16.54 48.39	66
Dexter & Dexter & Knox & L Upper Co	Newport Piscataqu incoln Ry ös R. R.	R. R. is R R.	•	:	:	:	•	•		16.54	"
Dexter & Dexter & Knox & L Upper Co Hereford	Newport Piscataquincoln Ry ös R. R. Ry.	R. R. is R R.	•	:	:	:	•	•		16.54 48.39 55.00 53.00	66 66
Dexter & Dexter & Cox & L Knox & L Upper Cod Hereford Eastern M	Newport Piscataqu incoln Ry ös R. R. Ry. Iaine R. R	R. R. is R R.	•	:	:	:	•			16.54 48.39 55.00	66 66
Dexter & Dexter & Experience &	Newport Piscataqu incoln Ry ös R. R. Ry. Iaine R. R	R. R. is R R.	roa	ds	•			:		16.54 48.39 55.00 53.00	66 66 66
Dexter & Dexter & Dexter & Knox & L Upper Co Hereford Eastern M Total Total leng	Newport Piscataqu incoln Ry ös R. R. Ry. Iaine R. R length of	R. R. iis R R. 	roads in	ds	w H	amps	shire			16.54 48.39 55.00 53.00 18.80	miles
Total Total leng	length of th of abo	above ve roa	road ds in	ds 1 Ne	w H	amps	shire		•	16.54 48.39 55.00 53.00 18.80	miles
Total Total leng	length of th of abo	above ve roa	road ds in	ds a Ne Ma	w H	amps	: : : : : :		•	16.54 48.39 55.00 53.00 18.80 499.53 99.15	miles
Total Total leng	length of th of abo	above ve roa	road ds in	ds 1 Ne Ma Ve	w H ine	amps nt	shire		•	16.54 48.39 55.00 53.00 18.80 499.53 99.15 333.53	miles
Total Total leng " " Total mile	length of th of abo " " es of road	above ve roa	road ds in	ds Ne Ma Ve Car	w H ine rmo nada	amps	.nv	:		16.54 48.39 55.00 53.00 18.80 499.53 99.15 333.53 13.85 58.00 813.76	miles
Total Total leng '' '' Total mile Total mile Hampsh	length of th of abo "" es of road es of road nire .	above ove roa (operat	road ds in ted l	ds Ne Ma Ve Can by th	w Hine rmonada	amps nt ompa comp	iny pany	in N	· · · · · · · · · · · · · · · · · · ·	16.54 48.39 55.00 53.00 18.80 499.53 99.15 383.53 13.85 58.00	miles
Total leng " Total mile Total mile	length of th of abo "" es of road es of road nire .	above ove roa (operat	road ds in ted l	ds Ne Ma Ve Can by th	w Hine rmonada	amps nt ompa comp	iny pany	in N	· · · · · · · · · · · · · · · · · · ·	16.54 48.39 55.00 53.00 18.80 499.53 99.15 333.53 13.85 58.00 813.76	miles
Total Total leng " " Total mile Total mile Hampsh Number operated	length of about the control of about the control of station of by this control of a station of a	above ove roa operat l opera l opera	roads in ted ted to ted ted ted ted ted ted ted ted ted ted	ds Ne Ma Ve Car by th by t	w Hine rmonada con control con control	amps nt ompa comp	iny pany	in N	· · · · · · · · · · · · · · · · · · ·	16.54 48.39 55.00 53.00 18.80 499.53 99.15 33.53 53.00 813.76 99.15	miles
Total Total leng '' '' Total mile Total mile Hampsh Number	length of the control	operation office of the companion of the	roads in ted lated New in tes	ds Ne Ma Ve Car by th by t	w Hine rmonada is contains contains contains mpsh	amps nt ompa comp	ny pany on a	in N	ew ads	16.54 48.39 55.00 53.00 18.80 499.53 99.15 333.53 13.85 58.00 813.76	miles

DESCRIPTION OF EQUIPMENT.

•	Number owned.	Total number.	Maximum weight, tons.	Average weight, tons.	Number equipped with train brake.	Number equipped with driving-wheel brake.	Number equipped with patent coupler.
Passenger locomotives Freight " Other "	57 70 25	57 70 25	92 90 72	76 74 54	57 34 2	26 23 8	
Total	152	152					
Passenger cars. Combination cars. Baggage, mail, and express cars. Sleeping cars, (emigrant cars)	141 16 59 6	141 16 59 6	1bs. 48,000 40,000 52,000	lbs. 40,500 37,000 42,500	141 16 59 6		141 16 59 6
Box freight cars (basis of 8 wheels) Stock freight cars " Coal freight cars " Flat freight cars " Other freight cars " Total	958 75 250 1,925 14 8,217	958 75 250 1,925 14 3,217	24,200 25,000 24,000 19,000 85,000	22,500 22,500 22,000 18,800 28,500			
Gravel cars in company's service. Derrick cars " Caboose cars " Other road cars "	70 9 61 147	70 9 61 147	9,400 20,000 81,500	9,250 18,800 30,600			
Total	287	287					

LIST OF ACCIDENTS.

	yond the	auses be- heir own (in New- oshire).	miscor	heir own iduct or sness (in mpshire).	N	al in ew pshire.	whole	Total on whole road operated.	
	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	
Passengers							1	2	
Employés	2		1		8		8	18	
Others			8	2	8	2	11	18	
Total	2		4	2	6	2	20	33	

STATEMENT OF EACH ACCIDENT IN NEW HAMPSHIRE.

Conductor killed by piano falling on him while unloading it.

Brakeman killed by falling from car.

Section man killed by engine while he was walking track.

Three trespassers killed and two injured while walking on track.

GENERAL INFORMATION.	
Highway and Railroad Crossings in New Hampshire on miles of road leased.	
Number of crossings on highways at grade "" over railroad . "" under railroad . Number of highway bridges 18 feet above track . Height of lowest bridge above the rails . Number of crossings at which there are neither signals nor flagman . Number of railroad crossings at grade . Concord & Montreal R. R. at Fabyans. Whitefield, Scotts, Cherry Pond, Lancaster. Kilkenny crossing at Lancaster. Grand Trunk Railway crossing in Stratford.	58 1 4 1 20 feet. 58 7

New bridges of over ten feet span built within the year on roads operated in New Hampshire (including those replacing old structures and those built where none before existed.)

Location.	To Replace.	Description.	Length of spans and number of tracks.
Frankenstein Trestle North Conway Beecher Brook	Wooden truss	Plate girder on [highway. Plate girder	26 ft. 6 in., sing.
Bridges on roads oper Total length of pile and tr Bridges extensively repair	estle bridging	year:	24.02
Carrol Stream Trestle. menced on a stone are one hundred and thir the work of filling the	h, sixteen fe ty feet long.	et opening, and In April, 1894,	
Number of new ties laid in Portland & Ogdensburg Upper Coös R. R Tons of steel rails laid in I Side tracks laid in New H	Ry New Hampsh		13,650 9,500 294 3,578 lbs.

NAME AND RESIDENCE OF OFFICERS.

Franklin A. Wilson, President, Bangor, Me.; Payson Tucker, Vice-President and General Manager, Portland, Me.; Josiah H. Drummond, General Counsel, Portland, Me.; Wm. W. Colby, Auditor, Portland, Me.; Jonas Hamilton, Portland, Me., Geo. F. Black, Lancaster, N. H., W. L. White, Bath, Me., Superintendents; W. S. Eaton, General Freight Agent, Portland, Me.; F. E. Boothby, General Passenger Agent, Portland, Me.; Geo. W. York, Treasurer, Portland, Me.; Josiah H. Drummond, Clerk of Corporation, Portland, Me.

NAME AND RESIDENCE OF DIRECTORS LAST ELECTED.

Payson Tucker, Portland, Me.; Lucius Tuttle, Boston, Mass.; S. C. Lawrence, Medford, Mass.; Geo. M. Pullman, Chicago, Ill.; William G. Davis, Portland, Me.; Jos. S. Ricker, Portland, Me.; Lewis Cass Ledyard, New York, N. Y.; Henry M. Whitney, Boston, Mass.; Henry R. Reed, Boston, Mass.; Thomas W. Hyde, Bath, Me.; John Ware, Waterville, Me.; Franklin A. Wilson, Bangor, Me.; Francis W. Hill, Exeter, Me.

PROPER ADDRESS OF COMPANY.

MAINE CENTRAL R. R. CO.

PORTLAND, ME.

PAYSON TUCKER, Vice-President and General Manager.

GEO. W. YORK,

Treasurer.

W. W. COLBY.

General Auditor.

STATE OF NEW HAMPSHIRE.

CUMBERLAND SS. Portland, Me., Nov. 12, 1894. Then personally appeared Payson Tucker, Geo. W. York, and Wm. W. Colby, and severally made oath to the truth of the foregoing statement by them subscribed, according to their best knowledge and belief.

HORACE G. PARKMAN,

Justice of the Peace.

OF THE

UPPER COÖS RAILROAD COMPANY.

GENE	RAL E	EXHIE	IT I	FOR	THE	YE.	AR.			
Income from le	ase of	road]					•		\$66,685.00
Total incor Salaries and ma Interest on fund	intena	nce o	of or	gan ed	Izati	on	. 4	\$500 5,185		\$66,685.00
Total deducti	ons		,		•.		• •			45,685.00
Net income Dividends decl	ared,	 6 per	ce	nt.	:	•	:	:		\$21,000.00 21,000.00
GENERAL	BAL	ANCE	вн	EET,	JUN	E 30), 189	4.		•
Capital stock: Common .							\$35	0,000	.00	
Total capita Funded debt	al stoc	k .		:	:	:	:	:		\$350,000.00 1,043,000.00
Total .					•				•	\$1,393,000.00
	C	APITA	L S	TO C	ĸ.					
Capital stock at Capital stock at company Capital stock is paid in .	uthori	zed b	y vo	tes	of	, 3,5	35	0,000 0,000 amoi	.00	\$350,000.00
Total amou Total number of Number of stoc Amount of stoc	f stoc khold	khold lers ir	lers 1 Ne	w E	[amp	shir	e .	mpa 1,200	16 9	\$3 50,000.00

FUNDED DEBT.	
Funded debt as follows: First mortgage bonds due May 1, 1930, rate of interest, 4 per cent. Interest paid on same during the year \$14,000.00 First mortgage bonds due May 1, 1930, rate of interest, 4½ per cent. Interest paid on same during the year \$31,185.00	\$350,000.00 693,000.00
Total amount of funded debt	\$1,043,000.00
DESCRIPTION OF ROAD OWNED.	
Main line of road from Quebec Junction, N. H., to Beecher Falls, Vt	55 miles.
Total road belonging to this company	55 miles.

NAME AND RESIDENCE OF OFFICERS.

George Van Dyke, *President*, Lancaster, N. H.; Payson Tucker, General Manager, Portland, Me.; Irving W. Drew, General Counsel, Lancaster, N. H.; Thomas S. McGowen, Treasurer, Boston, Mass.; Chester B. Jordan, Clerk of Corporation, Lancaster, N. H.

NAME AND RESIDENCE OF DIRECTORS LAST ELECTED.

George Van Dyke, Lancaster, N. H.; Frank Jones, Portsmouth, N. H.; C. A. Sinclair, Portsmouth, N. H.; Charles Howard, Boston, Mass.; Irving W. Drew, Lancaster, N. H.; Henry O. Kent, Lancaster, N. H.

PROPER ADDRESS OF THE COMPANY.

UPPER COÖS RAILROAD COMPANY.

LANCASTER, N. H.

GEORGE VAN DYKE, Lancaster, N. H.,

President.

T. S. McGOWEN, 17 State street, Boston, Mass.,

Treasurer.

T. S. McGOWEN, 17 State street, Boston, Mass., Auditor or Clerk.

STATE OF NEW HAMPSHIRE.

ROCKINGHAM SS. January 11, 1894. Then personally appeared T. S. McGowen and made oath to the truth of the foregoing statement by him subscribed, according to his best knowledge and belief.

WALLACE HACKETT,

Justice of the Peace.

OF THE

FRANKLIN & TILTON RAILROAD COMPANY.

GE	NERAL	LAD	IIBIT	FOL			A.16,		1	
Gross earnin June 30, 18 Less operat	94.		•		Oct	ober :	\$1	1893, 10,432. 12,665.	65	
Deficit fr	om ope	ratio	n					•	-	\$2,232.52
Total def	lcit .								.	\$2,232.52
Net defic	it .	•		•						\$2,2 32.52
Deficit fo Balance profi									ıs –	\$2,232.52 1,223.25
									_	
Total profit	and lo	88 88	cour	at, de	eficit		•	•	•	\$1,009.27
-				•			94, d	leficit	-	
Balance profi		088 8	ccou	nt Ju	ine 3	18	94, d	leficit	-	
Balance profi Passenger: Passenger i Less repa	EARNII	ngs	FROM	nt Ju	ERAT	710N.	•	•		\$1,009.27 \$1,009.27 \$3,293.41
Balance profi	EARNII	ngs	FROM	nt Ju	ERAT	710N.	•	•		\$1,009.27
Passenger: Passenger: Less repa Other r etc.	EARNII	NGS	FROM	nt Ju	ERAT	710N.	•	•		\$1,009.27 \$3,293.41

Freight revenue					\$5,324.6
Total freight revenue				.	\$5,324.6
Total freight earnings					\$5,324.6
	•	•	•	·	
Total passenger and freight earning Other earnings from operation:		•	•	•	\$8,555.49
Rents from tracks, yards, and termina	ls	•		•	\$113.5
Other sources		. Б	D	•	19.50
Trackage, car service, and suitting, C.	OE M	. п.	ĸ.	•	1,744.1
Total gross earnings from operation		•	•	•	\$10,432.65
OPERATING EXPENSES.					
Maintenance of way and structures:					** ***
Repairs of roadway	•	•	•	•	\$3,937.39
Renewals of rails	•	•	•	1	404.30 239.9
Repairs of buildings	•	•	•	• 1	13.5
Other expenses, new side track .	•		:	: i	82.4
Total					44 000 00
Iotai	•	•	•	•	\$4,677.76
Maintenance of equipment:					
Repairs and renewals of locomotives					\$322.49
Repairs and renewals of passenger car Repairs and renewals of freight cars	Б.			·	291.60
Repairs and renewals of freight cars	•	•	•	•	5.12
Total					\$619.21
Conducting transportation:	_	_			
Wages of enginemen, firemen, and r	ound	hous	seme	n	\$1,664.66
Fuel for locomotives	• •	•	•	•	1,845.00
Water supplies for locomotives . All other supplies for locomotives	•	•	•	•	39.00
Wages of other trainmen	•	•	•	•	98.88 1,219.96
All other train supplies			•	.	64.55
Wages of switchmen, flagmen, and wa	tchm	Δn	•	• !	355.92
Wages of station agents, clerks, and la	hore	re	•	• !	960.41
Station supplies			•		139.11
Car mileage—balances			:		8.71
Total				.	\$6,396.15
				-	
2					
					4071 11
Salaries of officers					
Salaries of officers	• •				15.00
	• •		:		\$271.11 15.00 207.20 390.98

Stationer on	d nui		~							67.66
Stationery and				•	•	•	•	•	• 1	20.10
Other general	expe	эшве	в.	•	•	•	•	•		20.10
Total .									. [\$972.00
Danamitaniakian .	· -•								=	
Recapitulation of									- 1	A 4 0717 174
Maintenance of					ires	•	•	•	•	\$4,677.76
Maintenance					•	•	•	•	•	619.21
Conducting tr			шоп	•	•	•	•	•	.	6,396.18 972.08
General exper	ises	•	•	•	•	•	•	•		912.00
Grand total	•		•	•	•		•	•	. -	\$12,665.1
Percentage of o	perat	ing	expe	nses	to ea	rnir	ıgs	•		1.21
PROPERTY			rs: C			AND	CRE	DITS		
Bridging .										\$50.00
Superstructure,	incl	udin	g rai	ls						1,204.61
Lands, land dan	nager	s, ar	id fer	aces					.	500.00
Total for co	natu	·							-	\$1,754.61
Total for co	швш	icmc	щ	•	•	•	•	•	.	φ1, 10±.01
Total charge	es to	pro	perty	acc	ount	в.				\$1,754.61
Amount paid b	y Wi	nnij	piseo	gee]	Pape:	r Ço	., ac	count	of	
new side tracl	K	•	•	•			•	\$420	.37	
Maka1 3!4a 4a					_					400.95
Total credits to	prop	erty	/ acc	ounu	3.	•	•	•	•	420.37
Net addition	n to j	prop	erty	acco	unt f	for t	he ye	ar		\$1,334.24
			BAL							
G	ERER	IAL	BAL.	ANCE	BHE	eret.				
Cost of road									i i	\$247,042.29
~ .		•	•							~~~
Cash		:	:		:	:	:			
	ts	:	:	:	· ·	•	:	:		1,956.69
Other cash asse	ts	:	:	:	•	•	:	:		1,956.69 12,665.1
	ts	:	:	:	:	:	:	:		1,956.69 12,665.1
Other cash asse Total .	ts	: :	: :	: :	:	:	:	:	-	1,956.69 12,665.1
Other cash asse Total Capital stock:	ts			:	: : : : : : : : : : : : : : : : : : : :	:		: : : : :	-	1,956.69 12,665.1
Other cash asse Total .	ts		: :	:	: :	•	\$24	50,000	0.00	1,956.69 12,665.1
Other cash asse Total Capital stock: Common Total capita	.l sto	ck	:	: :	:	: :	\$28 -	50,000	0.00	1,956.69 12,665.17 \$261,664.18
Other cash asse Total Capital stock: Common Total capita Current liabiliti	il sto			· · · · · · · · · · · · · · · · · · ·	: :	: :	\$2£	50,000	0.00	1,956.68 12,665.17 \$261,664.18 \$250,000.00
Other cash asse Total Capital stock: Common Total capita Current liabiliti Audited voucl	il sto ies: hers:			: :	: :		\$2t0 -	50,000	0.00	1,958.66 12,665.17 \$261,664.16 \$250,000.00 10,432.65
Other cash asse Total . Capital stock: Common . Total capita Current liabiliti Audited voucl Wages and sala:	l sto ies: hers:	and				· · · · · · · · · · · · · · · · · · ·	\$28 -	50,000	0.00	1,956.66 12,665.17 \$261,664.18 \$250,000.00 10,452.66 8.26
Other cash asse Total . Capital stock: Common . Total capita Current liabiliti Audited voucl Wages and sala:	l sto ies: hers:	and					\$2X	50,000	0.00	1,956.66 12,665.17 \$261,664.18 \$250,000.00 10,452.66 8.26
Other cash asse Total . Capital stock: Common . Total capita Current liabiliti Audited voucl Wages and sala:	l sto ies: hers:	and					\$2X 	60,000	0.00	1,956.66 12,665.17 \$261,664.16 \$250,000.00 10,482.66 8.26 1,223.26
Other cash asse Total Capital stock: Common Total capita Current liabiliti Audited youcl Wages and salan Profit and loss b Total	l sto ies: hers: ries oalan	and ce (8	Sept.	30, 1	•	•		:	0.00	1,956.66 12,665.17 \$261,664.16 \$250,000.00 10,482.66 8.26 1,223.26
Other cash asse Total Capital stock: Common Total capita Current liabiliti Audited voucl Wages and salan Profit and loss b Total PASSENGE	al sto ies: hers: ries oalan	and ce (8	Sept.	30, 1	•	•		:		1,956.61 12,665.1' \$261,664.16 \$250,000.00 10,482.66 8.21 1,223.26
Other cash asse Total Capital stock: Common Total capita Current liabiliti Audited voucl Wages and salar Profit and loss b Total PASSENGE Passenger traffic	l sto ies: hers: ries oalan	and ce (S	Sept.	30, 1	TRA		· · · · · · · · · · · · · · · · · · ·	:	0.00	1,958.66 12,665.17 \$261,664.15 \$250,000.00 10,482.65 8.22 1,223.25
Other cash asse Total . Capital stock: Common . Total capita Current liabiliti Audited voucl Wages and salar Profit and loss b Total .	l sto ies: hers: ries oalan	and ce (S	Sept.	30, 1	TRA		· · · · · · · · · · · · · · · · · · ·	AGE.	0.00	\$261,664.15 \$261,664.15

· · · · · · · · · · · · · · · · · · ·	
Number of passengers carried one mile . 47,014	
Average of distance carried $\dots 27$	
Total passenger revenue	\$3,060.96
Average amount received from each passenger	.189
Average receipts per passenger per mile	.0650
Passenger earnings per mile of road	612.20
Passenger earnings per train mile	.383
Freight traffic:	
Number of tons carried of freight earn-	
ing revenue	
Number of tons carried one mile 46,127,755	
Total freight revenue	5,324.61
Average amount received for each ton of freight .	.409
Freight earnings per mile of road	1,065.00
Freight earnings per train mile	1.50
a rought out and provide a rought of the rou	2,00
Frain mileage:	
Miles run by passenger trains 7,986	
Miles run by freight trains 3,330	•
Total mileage trains earning revenue	11,31
Miles run by switching trains 2,920	11,01
Miles run by switching trains 2,920 Miles run by construction and other trains 265	
	3,18
Total train mileage	14,50
Average number of persons employed	1:
RATES OF FARE.	
MAILS OF FARE.	
Average rate of fare per mile received for local tickets.	7 cents.
Average rate of fare per mile received from passengers	• • • • • • • • • • • • • • • • • • • •
on joint tickets to and from other railroads and trans-	
portation companies	8.83 ''
***************************************	0.00
משששה הגומים או שוויים ומחבים	
DESCRIPTION OF ROAD OWNED.	
	5 miles
Main line of road from Tilton to Franklin Junction .	5 miles 5
Main line of road from Tilton to Franklin Junction . Main line of road in New Hampshire	5 miles 5 5
Main line of road from Tilton to Franklin Junction . Main line of road in New Hampshire	5
Main line of road from Tilton to Franklin Junction . Main line of road in New Hampshire Fotal road belonging to this company	5 5
dain line of road from Tilton to Franklin Junction . dain line of road in New Hampshire Total road belonging to this company Cotal miles of road operated by this company	5 5
dain line of road from Tilton to Franklin Junction dain line of road in New Hampshire	5 5 milés
Main line of road from Tilton to Franklin Junction Main line of road in New Hampshire Total road belonging to this company Total miles of road operated by this company Total miles of road operated by this company in New Hampshire	5 5
dain line of road from Tilton to Franklin Junction dain line of road in New Hampshire Cotal road belonging to this company Cotal miles of road operated by this company in New Hampshire Number of stations in New Hampshire, on all roads	5 5 milės 5 "
Main line of road from Tilton to Franklin Junction Main line of road in New Hampshire Fotal road belonging to this company Fotal miles of road operated by this company Fotal miles of road operated by this company in New Hampshire Foundations in New Hampshire, on all roads	5 5 5 miles
Main line of road from Tilton to Franklin Junction Main line of road in New Hampshire Fotal road belonging to this company Fotal miles of road operated by this company Fotal miles of road operated by this company in New Hampshire Number of stations in New Hampshire, on all roads	5 5 milés 5 "
Main line of road from Tilton to Franklin Junction Main line of road in New Hampshire Fotal road belonging to this company Fotal miles of road operated by this company in New Hampshire Number of stations in New Hampshire, on all roads operated by this company Number of stations on all roads owned by this com-	5 5 milés 5 "
Main line of road from Tilton to Franklin Junction Main line of road in New Hampshire Fotal road belonging to this company Fotal miles of road operated by this company Fotal miles of road operated by this company in New Hampshire Number of stations in New Hampshire, on all roads	5 5 milės 5 " 3 "

DESCRIPTION OF EQUIPMENT.

	Number owned.	Total number.	Maximum weight, tons.	Number equipped with train brake.	Number equipped with driving-wheel brake.
Passenger locomotives	1	1	58	1	1
Passenger cars Combination cars Total	1 1 2	1 1 2		1 1 2	

Number of cars in passenger equipment with 8 wheels fitted with brakes for all wheels, 2.

GENERAL INFORMATION.	
Highway and Railroad Crossings in New Hampshire on Miles of Road owned.	
Number of crossings on highways at grade "" over railroad "" under railroad Number of highway bridges less than 18 feet above track Height of lowest bridge above the rails Number of railroad crossings at grade: Hueber's crossing, Northfield. Winnipiseogee Paper Company's side track, Central street, Franklin Falls.	2 1 2 1 16 feet.

NAME AND RESIDENCE OF OFFICERS.

Benjamin A. Kimball, *President*, Concord, N. H.; William R. Coffie, Superintendent, Franklin Falls, N. H.; Frank Proctor, Treasurer, Franklin Falls, N. H.; Edward G. Leach, Clerk of Corporation, Franklin Falls, N. H.

NAME AND RESIDENCE OF DIRECTORS LAST ELECTED.

Benjamin A. Kimball, Concord, N. H.; Samuel S. Kimball, Concord, N. H.; Alvah W. Sulloway, Franklin, N. H.; Frank Jones, Portsmouth, N. H.; Horace E. Chamberlin, Concord, N. H.; Charles A. Busiel, Laconia, N. H.

PROPER ADDRESS OF THE COMPANY. FRANKLIN & TILTON RAILROAD, FRANKLIN FALLS, N. H.

BENJAMIN A. KIMBALL,
President.
WILLIAM R. COFFIE,
Superintendent.
FRANK PROCTOR,
Treasurer.

STATE OF NEW HAMPSHIRE.

MERRIMACK SS. September 15, 1894. Then personally appeared William R. Coffie and Frank Proctor and severally made oath to the truth of the foregoing statement by them subscribed, according to their best knowledge and belief.

Before me,

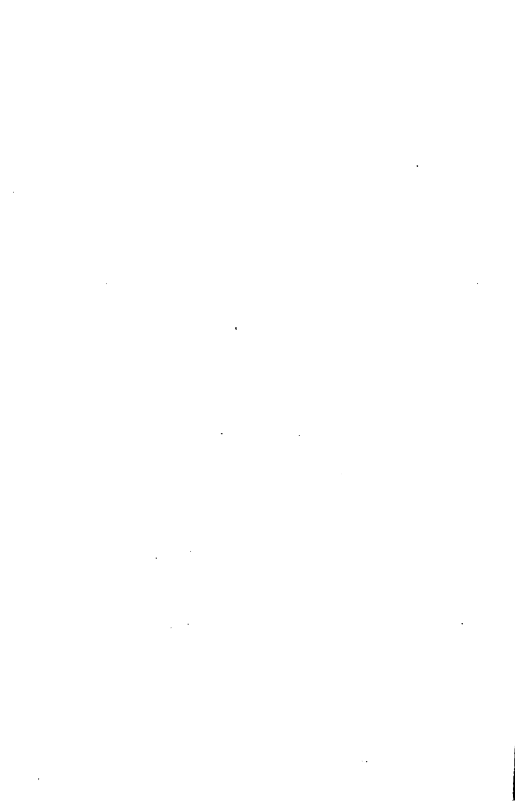
JOHN P. PROCTOR,

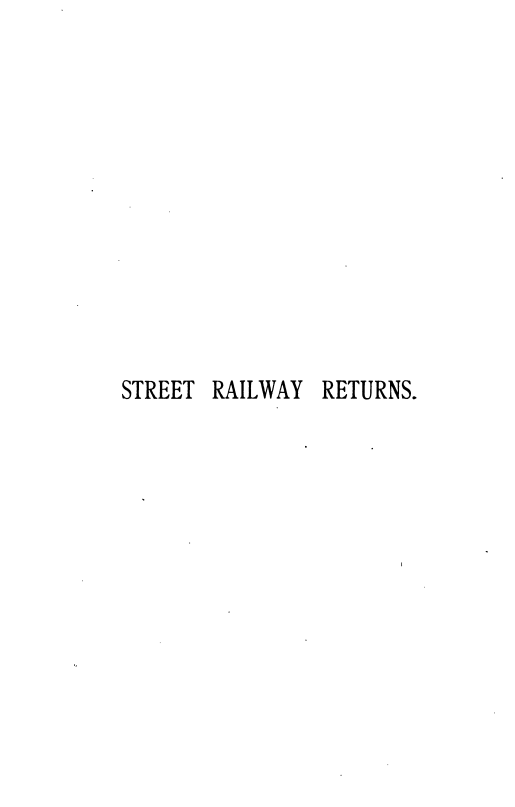
Notary Public.

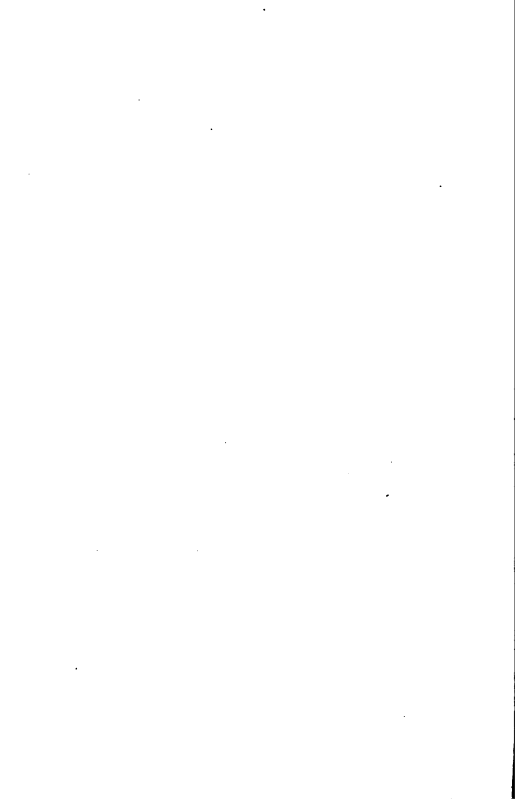
MERRIMACK ss. November 14, 1894. Then personally appeared Benjamin A. Kimball, president of said railroad, and made oath to the truth of the foregoing statement by him subscribed, according to his best knowledge and belief.

JOHN F. WEBSTER,

Justice of the Peace.







OF THE

NASHUA STREET RAILWAY COMPANY.

				EBT.			STOCE			CA
\$20,000.0	i	60,000 80,000	•		otes	y v o	ed b	orize	auth	Capital stock au Capital stock a company . Capital stock pa
						т.	DEB'			
				11.	ie 19	ls du	: bond	lows:	s foll	Funded debt, as Authorized m
		60,000					nt.	er ce	t 6 pc	rate interest
\$100,000.0	per	st 6 p	ntere	ate ii	11, r	e 19	ls du	bond	age	Issued mortga
59,427.5		•	•	•	•	•	•	•	•	Notes .
2,231.6	:	:	:	:	:	:	:	: :	bank	Overdraft at b
	. -	•				•		ŧ.	debt	Total gross
\$161,659.2	.00	3,000.	4	•	•	•				Supplies .
3,000.0	•	•	•	•	•	•	•	•	•	Debit balances
\$158,659.2		•	•	•	•		•	•	•	Net debt
	= =			NTS.	TME	(VES	NT I	ANE	ERM	P
						AY.	AILW	R		
\$101,082.1		•		•	•	n	ıctioı	nstru	of co	Total cost of
						ENT	UIPM	EQ		
\$13,267.1					•	4	•			Horses .
22,987.1 3,122.4	•	•	•	•	•	•	ont.	ninm	f ac	Cars . Other articles of
0,122.4	.	•	•	•	•	•	ient	աւթա	r ed	Outer windres of
39,376.7	- 1						+		e	Total cost of

	
LAND AND BUILDINGS.	
Land owned by company needed in operating road . Buildings owned by company needed in operating road	\$4, 183.00 17,492.21
Total cost of land and buildings	\$21,675.21
Total amount of permanent investments	\$162,134.04 3,000.00
Total property and assets of company	\$165,134.09
PROPERTY ACCOUNTS: CHARGES AND CREDITS DURING THE YEAR.	
Extension of tracks (No. of feet, about 5,000). New horses	\$5,899.31
REVENUE FOR THE YEAR.	
Received from passengers on railways operated by this company	\$26,638.89 356.00
Total earnings	\$26,994.89
Total income from all sources	\$26,994.89
EXPENSES OF OPERATING THE BAILWAY FOR THE YEAR.	
Repairs of roadbed and track	\$167.53
shoeing	3,073.02
Repairs on buildings	373.53
Renewal of horses	20.00
Wages and salaries of president, treasurer, superin-	405.00
tendent, and their clerks Wages and salaries of all other persons employed in	425.02
operating the road	12,466.35
Provender	9,593.75
Taxes, state and local	67.45
Insurance	816.42
Damages for injuries to persons and property	3,552.69
Office expenses, and all other expenses not included above	586,48
Total expenses of operating	\$31,142.24
NET INCOME, DIVIDENDS, ETC.	
Interest accrued during the year	\$0.74
Surplus at commencement of year	\$7,957.47
-	, .,

*Deduct old div	ridano	10						\$ 245.	00	
Interest on not			•	•	•	•		2.845.		
			•	:	•	•		5,985.		
Error (bills pay	ahla)	in re	nort	1803	•	•		,259.		
Excess of exper	aniei	THE TO	poro	nga	•	•		1,147.	25	
EXCUSS OF CAPE	usos (7101) CON 1111	пgo	•	•		E, 1 = 1.		
Surplus at com	menc	emen	t of y	ear :	as ch	ange	d by	afo:	re-	
said entries					•				•	\$24,482.58
Total defici	t Jur	ıe 30,	1894	•				•		\$16,525.1 1
Box-cars .									_ -	14
	•	•	•	•	•	•	•	•	•	13
Open cars . Horses	•	•	•	•	•	•	•	•	•	83
Horses . Harnesses (pair	a of	•	•	•	•	•	•	•	•	61
Sleighs .	8 01)	•	•	•	•	•	•	•	•	1
4 plows, sweepe	r. K e	leda	1 091	r. 2 u	78001	18. 9.1	naah	gera	n-	1
ers.	., 0 5	, ious,	1 042	., - "	u _B o.	,	· Oua	. 5014	•	
Largest numbe										
the year .			•		•		•		- 1	86
the year . Smallest numb	er of	hors	es o	wned	lata	iny t	ime	duri	ng	
the vear .	:								•	83
Average numbe	r of l	horse	S OW	ned (lurir	g the	e yea	æ	.	84
									_	
GENERAL	BAL	ANCE	SH:	EET,	Jun	E 30,	189	4.		
		A .	SSET	8.						
Construction										\$101,082.18
Equipment.	•	•	•	•	•			•		39,376.70
Land and build	ings			-	-		-	•		21,675.21
Cash and cash a	raseta	-	:	:				:		3,000.00
Deficit		•	•	•		•	:	:		
			•	•	•	•	•	•	`	10.525.11
Total assets										
10001 00500	3.	•	•	•	•	•	•	•	\cdot	
10001 dissour	· .	LIA	BILI1	tes.	•	•	•	•	- -	
Capital stock		LIAI	· BILI1	ies.	•			•	- - .	\$181,659.20 \$20,000.00
Capital stock Funded debt	•	LIA	BILI1	ies.	•	•	•	•		\$181,659.20 \$20,000.00
Capital stock Funded debt	•	LIA	BILI1	tes.	•		•	•		\$181,659.20 \$20,000.00 100,000.00
Capital stock Funded debt Unfunded debt	•		BILIT	ies.	•		•	:		\$181,659.20 \$20,000.00 100,000.00
Capital stock Funded debt Unfunded debt Total liabili	•		BILIT	ies.	•		•	:		\$181,659.20 \$20,000.00 100,000.00 61,659.20

^{*}Entries made in profit and loss account during the year not included in the foregoing accounts.

Copy of Profit and L Ending	AR							
	DR							
Expenses							. !	\$31,142.24
Interest	•	•	•	•	•	•	•	9,075.74
Error in b. 1, p. 9, 1893	•	•	•	•	•	•	. -	11,259.49
								\$51,477.47
	CR.							
By balance June 30, 1893								\$7,957.47
Total income	•	•	•	•	•	•	•	26,994.89
Balance carried forward	•	•	•	•	•	•	. _	16,525.11
								\$ 51,477. 4 7
Aggregate length of swit Total length of track me Total length of track pay Weight of rail per yard, 38 lbs. Description of the sever the company: Main line—Kinsley, Macord R. R. depot. West Pearl Street—F street, Palm, Hollis, Main Street—From K Main street to Lawno Concord Street—From Concord street to Gre Crown Hill—From Mastreet.	asured and and ain, a in, a insle lale (Railing eleyin s	desc nes and Tr Han y st Gard far tree	s single ription root root root root root root reet len. square three th	gle tron of outes al street sou	rack frail oper eets hrought to th orth a Eas	to C gh s stabl chrou	by on- aid le. ligh ligh earl	9 "

MILES RUN, ETC.			
Total number of miles run during the year .			182,312
Total number of passengers carried in the cars			560,901
Total number of passengers carried in the cars Total number of round trips for the year			45,578
Number of persons regularly employed by the co	mpa	ıny	25
Rates of fare		٠.	4 and 5 cents.

PROPER ADDRESS OF THE COMPANY.

85 KINSLEY STREET, NASHUA, N. H.

NAME AND RESIDENCE OF OFFICERS.

John A. Fisher, *President*; Herbert F. Webster, *Superintendent*; John D. Chandler, *Treasurer*; John P. Goggin, *Clerk of Corporation*, Nashua, N. H.

NAME AND RESIDENCE OF DIRECTORS LAST ELECTED.

John A. Fisher, John D. Chandler, E. F. Chandler, John P. Goggin, Nashua, N. H.; A. E. Denison, Cambridge, Mass.

JOHN A. FISHER,
JOHN D. CHANDLER,
EDSON F. CHANDLER,
JOHN P. GOGGIN,
Directors.
JOHN D. CHANDLER,
Treasurer.

STATE OF NEW HAMPSHIRE.

HILLSBORO SS. December 4, 1894. Then personally appeared John A. Fisher, John D. Chandler, Edson F. Chandler, and John P. Goggin and severally made oath to the truth of the foregoing statement by them subscribed, according to their best knowledge and belief.

MOSES D. TAYLOR,

Justice of the Peace.

OF THE

LACONIA AND LAKEPORT STREET RAILWAY COMPANY.

CAPITAL	Sто	CK A	ND D	EBT.				
CAP	TAI	sto	CK.					
Capital stock authorize Capital stock authorize company Capital stock paid (par Number of stockholder	ed valu	by v	rotes		-	00,000 50,000 :		\$50,000.0 0
	DE	вт.						
Unfunded debt as follow Notes payable .	vs:		٠					\$9,500.00
Total gross debt . Amount of cash assets, Cash	viz.	:	•		•	B 1,090		\$59,500.00
Debit balances .	:	•	•	:	•	431		1,521.94
Net debt				•		•		\$57,978.06
PERMANE	NT]	INVE	STMEN	TS.			==	
R	AIL	WAY.						
Total cost of constructi	on	•	•	•		•		\$28,742.79
EG	UIF	MENT	r .					
Horses			•		:	:		\$4,826.15 8,325.00

\$3,489.6	.					at .	ipme	of ear	ther articles
\$16,640.6	-	•	•	·	•		•	-	Total cost
Φ10,0±0.0	_		•	•	•	<u> </u>		or eq	
				3.	DING	BUIL	A.NT	LAN	
\$17,769.2	• _	•	٠	•	•	ldings	d bui	and a	otal cost of l
\$63,152.7 1,521.9		:	ts	tmen	inves	anent	pern	int of	Total amounts as assets
\$64,674.6	. [•	•	any	comj	ets of	nd as	erty a	Total prop
	8	EDIT	CR	AND		CHAR THE Y			PROPERTY
\$8,612.4 1,532.1		:	:	:	•		ment	better lings	enstruction (and and build
\$10,144.5	oks,	boo	the	on on	uatio	erty in val	prop luced	tion to or re	Total addi operty sold viz.:
	~~								Horses .
	65 7	:	:	:	•	•	•	•	Harnesses
\$10,072.5		•	:	ear	the y	ty for	rope	n to	
\$10,072.5	7	:	•			ty for		•	Harnesses Net addition
	772	by t	:	AR.	E YE.	or TH	UE F	REVE:	Net addition
\$10,072.5 \$10,065.9 277.2	772	. by t	: • ated :	AR.	E YE.	or TH	UE F	REVE:	Harnesses Net addition
\$10,085.9	772	. by t	ated	AR.	E YE.	or the	UE F	REVE. passe sales	Net addition of the company of the c
\$10,065.9 277.2	7 72	\$645	ated	AR.	E YE.	or the	UE F	REVE passe sales ings ther s	Net addition of the company occived from Total earn come from of Miscellaneou
\$10,065.9 277.2	7 72	\$645 90	ated	AR.	E YE.	or the	UE F	REVE passe sales ings ther s	Net addition of the company of the c
\$10,065.9 277.2	7 72	\$645 90 905	ated	AR.	E YE.	or the	UE F	REVE passe sales ings ther s	Net addition of the company of the c
\$10,065.9 277.2	7 72	\$645 90 905	ated	AR.	E YE.	or the	UE F	REVE passe sales ings ther s	Net addition of the company of the c
\$10,065.9 277.2 \$10,343.2	7 72	\$645 90 905	ated	AR.	E YE.	or thi	of ma	passe sales ings ther s	Net addition of the company of the c
\$10,065.8 277.2 \$10,348.2 1,736.4	7 72	\$645 90 905 94	: : : : : : : : : : : : : : : : : : : :	AR. oper	E YE.	on thi	of ma	passe sales ings ther s	Net addition of the company of the c
\$10,065.8 277.2 \$10,348.2 1,736.4	7 72	\$645 90 905 94	· · · · · · · · · · · · · · · · · · ·	AR. oper	E YE.	or THE	DUTCE F DUTCE ATIN Y AND THE F THE T THE F THE T THE F THE	passe sales ings ther s s	Net addition of ceived from company occived from total earn come from of Miscellaneous Pigs of Total incomes total incomes comes of company of
\$10,065.8 277.2 \$10,343.2 1,736.4 \$12,079.6	7 72	\$645 90 905 94	· · · · · · · · · · · · · · · · · · ·	AR. oper	E YE.	or THE	DUTCE F DUTCE ATIN Y AND THE F THE T THE F THE T THE F THE	passe sales ings ther s s	Net addition of the company of the c

	of p	resid	ent.	tre	asurai	. ar	d th	eir	
Wages and salaries clerks							_		\$125.0
Wages and salaries	of al	l otl	ier	pers	ons e	mpl	oyed	in	
operating the road				٠.			٠.	.	4,402.9
Provender									2,507.33
Taxes, state and loca	al							.	195.20
Insurance	•	•		•	•	•	•		229.20
Office expenses, and above	all	othe	rez	pen:	ses no	ot in	nclud	led	826.86
Total expenses o	f ope	erati	ng					. -	\$9,421.5'
<u>-</u>								¦-	
NET INC	ome,	DIV	IDE:	NDS,	ETC.			j	
Total net income abo					enses		•		\$2,638.1
Interest accrued duri	ing t	he ye	ear	•			•	- 1	240.2
Dividends declared,	5 per	cent	t., fc	or th	e year	•	•	•	2,500.0
Balance for the year,			•	•	•	٠.		.:	82.0
Deficit at commence	ment	of y	rear	•	•		1,024		
Deduct profit and los	38	•	•	•	•		6,281	.65	
Surplus at comn		men	t of	yea	r as c	har	ged	by	A
aforesaid entri		•	•	•	•	•	•	•	\$5,256.7
Total surplus Ju	ly 1,	1894	•	•	•	٠	•	•	5,174.6
								- 1	
	•	•	•	•			•	•	5
Open cars		:	:		:	:	:	:	6
Open cars Horses	:	:	:	•	:	:	:		6 29
Open cars Horses Harnesses (pairs of)	:	:	:	:	:	:	:		6 29 11
Open cars Horses Harnesses (pairs of) Barges		:	:	•	•	:	•		6 29 11 2
Open cars	:			•	:	:	•		6 29 11
Open cars Horses (Iarnesses (pairs of) Barges Sleighs Wagon, carts, and sn	.ow-p			lat	any t	· · · ·		ing	6 29 11 2
Open cars Horses Ilarnesses (pairs of) Barges Sleighs Wagon, carts, and sn Largest number of l	low-p horse	70 B	wned					.	6 29 11 2
Open cars Horses Ilarnesses (pairs of) Barges Sleighs Wagon, carts, and sn Largest number of l	low-p horse	70 B	wned					.	6 29 11 2 6
Open cars Horses (Itarnesses (pairs of) Barges Sleighs Wagon, carts, and sn Largest number of 1 the year Smallest number of	low-p horse	70 B	wned					.	6 29 11 2 6
Open cars Horses (Itarnesses (pairs of) Barges Sleighs Wagon, carts, and sn Largest number of 1 the year Smallest number of the year	ow-p horse hors	es o	wne	d at	any t	ime	dur	.	6 29 11 2 6
Open cars Horses (Itarnesses (pairs of) Barges Sleighs Wagon, carts, and sn Largest number of the year Smallest number of the year	ow-p horse hors	es o	wne	d at	any t	ime	dur	.	6 29 11 2 6 29
Open cars Horses (Itarnesses (pairs of) Barges Sleighs Wagon, carts, and sn Largest number of 1 the year Smallest number of the year	horse	es ov	wned	d at	any t	ime ie y	dur ear	.	6 29 11 2 6 29
Open cars Horses (Itarnesses (pairs of) Barges Sleighs Wagon, carts, and sn Largest number of the year Smallest number of the year Average number of the	horse	es ov	wned ned	d at	any t	ime ie y	dur ear	.	6 29 11 2 6 29
Open cars	horse	es ov es ow es ow	wned ned	d at	any t	ime ie y	dur ear	.	6 29 11 2 6 29 29 29 29
Open cars	horse	es ov es ow es ow	wned ned	d at	any t	ime ie y	dur ear	.	6 29 11 2 6 29 29 29 29 29
Open cars Horses (Itarnesses (pairs of) Barges Sleighs Wagon, carts, and sn Largest number of l the year Average number of l GENERAL BAL Construction Equipment Land and buildings	horse	es ov es ow es ow	wned ned	d at	any t	ime ie y	dur ear	.	6 29 11 2 6 29 29 29 29 29 16,640.64 17,769.22
Smallest number of the year Average number of l	horse	es ov es ow es ow	wned ned	d at	any t	ime ie y	dur ear	.	6 29 11 2 6 29
Open cars Horses Horses (Itarnesses (pairs of) Barges Sleighs Wagon, carts, and sn Largest number of l the year Smallest number of the year Average number of l GENERAL BAL Construction Equipment Land and buildings	horse	es ov es ow es ow	wned ned	d at	any t	ime ie y	dur ear	.	6 29 11 2 6 29 29 29 29 16,640.6 17,769.2

		LI	ABIL	ITIE	3.					
Capital stock										\$50,000.0
Unfunded debt	•								.	9,500.0
Surplus .	•	•	•	•	•	•	•	•	.	5,174.6
Total liabili	itie s	•	•	•	•	•			$\cdot $	\$64,674.6
COPY OF PROF					oun:		в тн	E YE	AR	
			DR	•						
To balance						•				\$1,024.9
expenses	•	•	•					•	• [9,421.5
interest	•	•	٠.	•	•	•	•	•	•	240.2
dividends Balance carried	forw	zard	July	7 1. 1:	894	•	•	•		2,500.00 5,174.60
			0 41,	-, -			•	•	· -	\$18,361.3
										V10,001.0
			CR	•						
Total income profit and lo	88	:	:	:	:	:	:	:	:	\$12,079.66 6,281.66
										\$18,361.84
Length of railw single track, e Total length of Weight of rail p T rail, 35 and Total length of	ay o exclu trac er y: 40 lb	wne sive k pa ard, s.	d by of s ved and mea	com iding desc	gs ripti d as	on of	: rail e tra	: : :ck, :	not	3.628 1.21
including sidi	ngs,	etč.,	, ope	rate	d by	this	comp	any	- -	3.36
	М	ILE	s Ru	n, e	TC.					
Total number of										59,837
Total number of	f pas	sen	gers (carri	ed in	the			.	206,473
Total number of Number of perso Rates of fare, 4	ons r	egul	larly				he c	ompa	iny	11,081

PROPER ADDRESS OF THE COMPANY.

LACONIA & LAKEPORT STREET RAILWAY, LACONIA, N. H.

NAME AND RESIDENCE OF OFFICERS.

J. C. Moore, President; B. S. Keniston, Superintendent; Edmund Little, Treasurer; Edmund Little, Clerk of Corporation.

NAME AND RESIDENCE OF DIRECTORS LAST ELECTED.

J. C. Moore, Henry Tucker, Perley Putnam, C. F. Stone, S. C. Clark, E. C. Lewis, A. G. Folsom, Laconia, N. H.

ALBERT G. FOLSOM,
EDWIN C. LEWIS,
HENRY TUCKER,
CHARLES F. STONE,
Directors.
EDMUND LITTLE,
Treasurer.
BELA S. KENISTON,
Superintendent.

STATE OF NEW HAMPSHIRE.

Belknap ss. Sept. 28, 1894. Then personally appeared Henry Tucker, Bela S. Keniston, and Edmund Little and severally made oath to the truth of the foregoing statement by them subscribed, according to their best knowledge and belief.

GEO. P. MUNSEY,

Justice of the Peace.

OF THE

MANCHESTER STREET RAILWAY COMPANY.

	C	API	AL	STOC	K AN	D D	EBT.				
			CAP	ITAL	вто	CK.					
Capital stoc Capital stoc pany					rotes)m-	-	0,000 5,000	l	
Capital stoo Number of					of s	hare:	s, \$10 ·)0)	:	7	\$25,000.0 0
Unfunded o	lebt									- -	\$60,585.43
Total g Amount of Cash	ross casi	1 288	t . ets,	viz.:			• .		2,860	3.66	\$6 0,58 5.4 8
Debit bal	ance	8								-	2,866.66
Net debt		•	•	. •	•	•		•			\$57,718.77
	P	ERM		NT I		TME	NTS.				
			E	RAILV	VAY.						
Total cost stock and			truct •	ion :	as re	pres	ente	d by	cap	ital	\$85,585.48
			EQ	UIP	ENT	•					
Horses Cars .						:	•		:		176 39

T-4-1			
	n obe		
Total amount of permanent investments o	n abc)ve	AOF FOR 49
basis	•	•	\$85,585.48
Cash assets	•	•	2,866.66
Total property and assets of company .	•		\$88,452.09
PROPERTY ACCOUNTS: CHARGES AND CRE DURING THE YEAR.	DITS		
New horses, 29.			
REVENUE FOR THE YEAR.			
Received from passengers on railways operated	l bv t	his	
company			\$79,772.80
Received from horses and materials sold	•		1,080.4
Received from sales of manure	•	: 1	596.2
Advertising	e 89	2.00	. 000.2
Sundry items		.65	
Sundry Items			177.6
Total income from all sources			\$81,627.1
Repairs of roadbed and track			•
Repairs of cars and other vehicles, harness,	\mathbf{and}	11	\$3,754.4
horseshoeing		ſΙ	фо, гож.ж
Repairs on buildings] [
Renewal of horses			1,715.5
Wages and salaries of president, directors, t	reasui	er,	•
superintendent, and their clerks			3,100.0
superintendent, and their clerks Wages and salaries of all other persons emp	loyed	•	3,100.0
superintendent, and their clerks Wages and salaries of all other persons emp	loyed •	•	36,998.9
superintendent, and their clerks. Wages and salaries of all other persons emp operating the road. Provender.	loyed	•	36,998.9
superintendent, and their clerks. Wages and salaries of all other persons emp operating the road. Provender.	oloyed	•	36,998.9 22,838.2
superintendent, and their clerks. Wages and salaries of all other persons emp operating the road. Provender. Taxes, state and local	loyed	•	36,998.9 22,838.2 764.5
superintendent, and their clerks Wages and salaries of all other persons emp operating the road Provender Taxes, state and local Rents	oloyed	•	36,998.9 22,838.2 764.5 1,307.4
superintendent, and their clerks Wages and salaries of all other persons emp operating the road Provender Taxes, state and local Rents New equipment	oloyed	•	36,998.9 22,838.2 764.5 1,807.4 1,617.0
superintendent, and their clerks. Wages and salaries of all other persons emp operating the road. Provender	oloyed	•	36,998.9 22,838.2 764.5 1,807.4 1,617.0 812.2
superintendent, and their clerks Wages and salaries of all other persons emp operating the road Provender Taxes, state and local Rents New equipment Water, gas, and fuel Insurance	•	in	36,998.9 22,838.2 764.5 1,807.4 1,617.0 812.2
superintendent, and their clerks Wages and salaries of all other persons emp operating the road Provender Taxes, state and local Rents New equipment Water, gas, and fuel Insurance	•	in	36,998.9 22,838.2 764.5 1,907.4 1,617.0 812.2 1,727.7
superintendent, and their clerks Wages and salaries of all other persons emp operating the road Provender Taxes, state and local Rents New equipment Water, gas, and fuel Unsurance Office expenses, and all other expenses not	•	in	36,998.9 22,838.2 764.5 1,307.4 1,617.0 812.2 1,727.7 2,769.6
superintendent, and their clerks Wages and salaries of all other persons emp operating the road Provender Taxes, state and local Rents New equipment Water, gas, and fuel Insurance Office expenses, and all other expenses not above Total expenses of operating	•	in	36,998.9 22,838.2 764.5 1,307.4 1,617.0 812.2 1,727.7 2,769.6
superintendent, and their clerks. Wages and salaries of all other persons emp operating the road. Provender	•	in	36,998.9 22,838.2 764.5 1,307.4 1,617.0 812.2 1,727.7 2,769.6 \$76,905.8
superintendent, and their clerks	•	in	36,998.9 22,838.2 764.5 1,307.4 1,617.0 812.2 1,727.7 2,769.6 \$76,905.8
superintendent, and their clerks. Wages and salaries of all other persons emp operating the road. Provender	•	in	36,998.9 22,838.2 764.5 1,307.4 1,617.0 812.2 1,727.7 2,769.6 \$76,905.8
superintendent, and their clerks	•	in	\$,100.00 36,998.99 22,838.2: 764.5: 1,307.4: 1,617.0: 812.2: 1,727.7: 2,769.6: \$76,905.8: \$4,721.2: 3,301.8: 1,875.0: 174.0

INVENTORY OF EQUIPMENT.	
Box-cars	2 1
Open cars	18
Horses	176
Harnesses (pairs of)	58
Omnibuses	4
Other aticles of equipment	.1
Snow plows, 5; Concord wagon, 1; sled, 4; express wagon, 1; hay cart, 1; tip cart, 1; lead reins, 25; blankets, 174; light driving harness, 1; double harnesses, 6 pairs; express wagon harness, 1; tow harnesses, 5.	. 1
Largest number of horses owned at any time during	
the year	190
Smallest number of horses owned at any time during	
the year	176
Average number of horses owned during the year .	183
GENERAL BALANCE SHEET.	
ASSETS.	
Construction	\$47,500.0
Cash and cash assets	2,866.6
Profit and loss	35,218.3
Total assets	\$85,585.0
LIABILITIES.	
Capital stock	\$25,000.0
Unfunded debt	60,585.0
oniunueu debt	00,000.0
Total liabilities	\$85,585.0
DESCRIPTION OF RAILWAY.	
Length of railway owned by company, measured as a	
single track, exclusive of sidings	10.17 miles
Aggregate length of switches, sidings, etc	.04 ''
Total length of track, measured as single track	10.21 "
Total length of track paved	8.75 "
Weight of rail per yard, 27, 34, and 65 pounds.	
MILES RUN, ETC.	
Potal number of persongers serviced in the same	1 505 000
Fotal number of passengers carried in the cars Fotal number of round trips for the year	1,585,836 83,86 6

STATEMENT OF EACH ACCIDENT.

September 23, 1893.—A pair of horses detached from the car, for the purpose of being watered, took fright and ran away and injured three small children, two seriously and one only slightly.

October 25, 1893.—Lady was injured in the car by spraining her knee in the act of sitting down.

PROPER ADDRESS OF THE COMPANY. MANCHESTER STREET RAILWAY, MANCHESTER, N. H.

NAMES OF OFFICERS.

Charles Williams, President; N. H. Walker, Superintendent; C. H. Bartlett, Treasurer; E. F. Jones, Clerk of Corporation.

NAME AND RESIDENCE OF DIRECTORS LAST ELECTED.

Charles Williams, A. P. Olzendam, Joseph L. Stevens, A. H. Williams, E. M. Topliff, Manchester, N. H.

CHARLES WILLIAMS,
President.
C. H. BARTLETT,
Treasurer.

STATE OF NEW HAMPSHIRE.

HILLSBOROUGH SS. September 14, 1894. Then personally appeared Charles Williams and Charles H. Bartlett and severally made oath to the truth of the foregoing statement by them subscribed, according to their best knowledge and belief.

H. M. PUTNEY,

Justice of the Peace.

OF THE

CONCORD STREET RAILWAY COM-PANY.

				EBT.	рΒ	AN	тоск	AL S	A PIT	C
	1						PITA			0.
	1	50,000 00,000	1		otes	y v	ed b	horiz	aut	pital stock au pital stock ompany .
\$100,000.00	72	:)0)	s, \$ 10	hare:	of s	ralue	par v lders	aid (pital stock pa mber of stoc
						г.	DEB			
	0.00	00,00 0.	\$ 1	of	rate	913;	due 1	onds e	ge bo oer c	nded debt, a first mortgag interest, 5 p
		1,335 864		:	:	:	ws: :	:	, a.s :	funded debt. Bills payable Account .
\$102,199.1		•					-i	t.	deb	Total gross
	.07	\$2,023					VIZ.:			Cash .
2,023.0		•							8	Debit balance
\$100,176.0		•			•	•	•			Net debt
	==			NTS.	TME	(VES	NT I	(ANE	ERM	P
						AY.	AILW	R		
\$86,328.6	1									tal cost of co

EQUIPMENT.	
Horses	2
Cars	25
Other articles of equipment, steam motor. Fotal cost of equipment	\$92,847.41
total cost of equipment	\$82,041.41
LAND AND BUILDINGS.	
Land owned by company needed in operating road } Buildings owned by company needed in operating road }	\$26,000.00
Total amount of permanent investments	\$205,176.06
Cash assets	2,023.07
Total property and assets of company	\$203,152.99
PROPERTY ACCOUNTS: CHARGES AND CREDITS DUR- ING THE YEAR.	
	# 7 910 15
Extension of tracks	\$7,312.17 24,355.15
Land and buildings	6,119.87
Total addition to property	\$ 37,787.19
Equipment) \$5,000.00	
Real estate From profit and loss 1,047.04 Construction	
	8,544.54
<u>-</u>	
Net addition to property for the year	\$29,242.65
REVENUE FOR THE YEAR,	
Received from passengers on railways operated by this company	\$42,193.5 4
Received from rent at park	992.08
Income from other sources, interest	601.94
Total income from all sources	\$43,787.51
EXPENSES OF OPERATING THE RAILWAY FOR THE	
EXPENSES OF OPERATING THE RAILWAY FOR THE YEAR.	
YEAR.	
Expenses of operating	243.39
Expenses of operating	243.39 325.00
YEAR. Expenses of operating	\$31,707.96 243.36 325.00 454.56 250.00
Expenses of operating	243.39 325.00

m - L - 1 4 *				4.7						\$10.000.0
Total net ir Interest pa	icome abo id durin	ove (opera	iting ear	on l	e ns es bond	s. sar	ıd b	ills	\$10,806.66
payable Dividends									- 1	5,057.08
of stock Balance for						:	•	•		3,000.00 2,749.63
	•	,	-						-	\$10,806.66
Surplus at	commenc	eme	nt of	yea	r.		. \$	9,884	.47	\$10,000.00
Deduct		•	•	•	•	•		8,854	.54	
Total s	urplus Ju	ly 1	, 1894	١.	•	•	•	•		5,000.0
	INVENTO	BY O	FEQ	UIP	MENT	······			-	
Box-cars										9
Open cars		•	•	:	:	:	:	:		16
Horses		•	•	•	•	•	•	•	: 1	. 2
	naire of)	•	•	•	•	•	•	•	٠,۱	ī
Harnesses (Largest n u	mhon of	ham			4		i.	4	ا نہ ۱	-
										2
0220 3 002		i	.	·		•	45		:	4
Smallest n	umber of	hor	ses o	wne	d at	any	time	dur	ing	
Smallest no the vear	umber of		_		_				ing	2
Smallest no the vear	umber of		_		_				ing :	
Smallest no the vear	umber of		_		_				ing :	2
Smallest no the vear	umber of	hors	es ov	vned	l dur	ing t			ing :	2
Smallest no the vear	umber of	hors	es ov	vned Anci	l dur	ing t			ing :	2
Smallest no the year Average nu ————————————————————————————————————	ember of GENER	hors	BAL	vned Anci	l dur	ing t			ing :	2 2 2 3 \$86,328.6
Smallest not the year Average nu Construction	umber of	hors	BAL	vned Anci	l dur	ing t			ing :	\$86,328.6 92,847.4
Smallest not the year Average nu Construction Equipment Land and b	GENER	hors	BAL	vned Anci	l dur	ing t			ing :	\$86,328.6 92,847.4 26,000.0
Smallest not the year Average nu Construction Equipment Land and b	GENER	hors	BAL	vned Anci	l dur	ing t			ing	\$86,328.6 92,847.4 26,000.0
Smallest not the year Average nu Construction Equipment Land and becash and construction	GENER	hors	BAL	vned Anci	l dur	ing t			ing	\$86,328.6 92,847.4 26,000.0 2,023.0
Smallest not the year Average nu Construction Equipment Land and became and cash and constructions.	GENER	AL	BALA	ANCI	s shi	ing t			ing	\$86,328.6 92,847.4 26,000.0 2,023.0
Smallest not the year Average nu Construction Equipment Land and b Cash and cash and	GENER	AL	BAL	ANCI	s shi	ing t			ing	\$86,328.6 92,847.4 26,000.0 2,023.0 \$207,199.1
Smallest not the year Average nu Constructic Equipment Land and b Cash and cash and	GENER On	AL	BALA	ANCI	s shi	ing t			ing	\$86,328.6 92,847.4 26,000.0 2,023.0 \$207,199.1
Capital stor	GENER	AL	BALA	ANCI	s shi	ing t			ing	\$86,328.6 92,847.4 26,000.0 2,023.0 \$207,199.1
Construction Construction Construction Equipment Land and book Cash and construction Cash and construction Cash and construction Total a	GENER	AL	BALA	ANCI	s shi	ing t			ing	\$86,328.6 92,847.4 26,000.0 2,023.0 \$207,199.1 \$100,000.0 100,000.0
Smallest not the year Average nu Construction Equipment Land and be Cash and constructions.	GENER	AL	BALA	ANCI	s shi	ing t				2 2

COPY OF PROF							R THI	YE	AR	
	ENDING JUNE 80, 1894. DR.									
lo expenses										\$32,980.85
interest .				•			•	•		5,057.05
dividends									.	3,000.00
bills payable						•			.	359.11
real estate				:		•			:	1,047.04 5,000.00
equipment										
construction									.]	2,497.50
interest. dividends bills payable real estate equipment construction balance.	•	•	•	•	•	•	•	•		5,000.00
										\$54,941.55
			CR	•					_ _	
y balance July	1.	1893							.	\$9,884.47
total income	•								.	43,787.51
cash .									.	1,197.37
total income cash . sundries	•	•	•	•	•	•	•	•	•	72.20
										\$54,941.55
ength of railw single track, e ggregate length otal length of total length of total	ay xcl h o: trac trac	usive f switck, m ck par	d by of state easu ved and	y con siding s, sid ared a and c	npan gs lings, as sir concr	y, me etc. gle t eted on of	rack	:	.s. a.	11 miles

PROPER ADDRESS OF THE COMPANY.

THE CONCORD STREET RAILWAY,

CONCORD, N. H.

NAMES OF OFFICERS.

John H. Albin, President; Henry E. Chamberlin, Superintendent; Alvin B. Cross, Treasurer; Nathaniel E. Martin, Clerk of Corporation.

NAME OF DIRECTORS LAST ELECTED.

John H. Albin, Howard A. Dodge, Paul R. Holden, George A. Cummings, George W. Abbott, Dexter Richards, Gardner B. Emmons.

JOHN H. ALBIN,
GEORGE A. CUMMINGS,
PAUL R. HOLDEN,
HOWARD A. DODGE,
GEORGE W. ABBOTT,
GARDNER B. EMMONS,
Directors.

ALVIN B. CROSS,

Treasurer.

STATE OF NEW HAMPSHIRE.

MERRIMACK SS. Concord, N. H., December, 1894. Then personally appeared John H. Albin, Geo. A. Cummings, Paul R. Holden, Howard A. Dodge, Geo. W. Abbott, Gardner B. Emmons, and Alvin B. Cross, and severally made oath to the truth of the foregoing statement by them subscribed, according to their best knowledge and belief.

FRED N. LADD,

Justice of the Peace.

REPORT

OF THE

UNION STREET RAILWAY COMPANY.

FOR THE YEAR ENDING JUNE 30, 1894.

CAPITAL STOCK AND	DEBT.		
CAPITAL STOCK			
Capital stock authorized by votes Number of stockholders .	\$150,000.00		
DEBT.			
Funded debt as follows: Bonds due 1910, rate of interest,	6 per cent.		100,000.00
Total gross debt			\$250,000.00
Extension of tracks		\$3,124.62 3,170.38 1,925.00 389.17	
Total addition to property			\$6,653.42
REVENUE FOR THE Received from passengers on railwa erated by this company		\$1,824.25 23,318,05	\$25,142.30

Car advertisements	۹.								\$224,12
Park receints		:	• •	•	. :	:	. :		42.02
Income from other	sou:	rces, 1	rent b	uilo	ling a	t pa	rk	•	303.33
Total income f	rom	all so	urces	•	•	•	•	•	\$25,711.77
EXPENSES (OF O	PERAT	ring :	THE	RAIL	wA	Y.		
Total expenses	of	perat	ing	•	•	•	•	•	\$23,092.32
NET I	NCOM	Œ, DI	VIDE	ND8	, ETC.				
Total net income a		\$2,619.45							
Interest accrued du	uring	the y	year					.	3,000.00
Dividends declared	l, noi	ne.						- 1	
Surplus at commended uct	cem	ent of	year		•	:		:	18,897.31 380.55
Total surplus June	30, 1	1894			•			. -	\$18,516.76
INVE	NTO	ev or	EQU.	IPM	ENT.				
Box-cars	21202		3240						7
Open cars	:	:	:	:	:	:	:		12
Omnibuses		•	•		•	•	•	•	2
Electric snow-plow Horse snow-plow	's .	:	:	:	•	:	:		2 1
GENERAL BA	LLAN	CE S	нект,	Jυ	NE 30	, 18	94.	- 	-
		ASSE	TS.						
Construction } .			•						\$218,766.26
Land and buildings	з.							.	46,025.06
Cash and cash asse	ts.			•	•	•		•	3,725.44
Total assets	•	• ·	•		•	•	•	.	\$268,516.76
	L	IABIL	ITIES.						
Capital stock .		•				•		.	\$150,000.00
Funded debt .	•	•	•		•		•	•	100,000.00
Surplus	•	•	•	•	•	•	•	. _	18,516.76

COPY OF PROFI			Loss Jui				R TH	e Y	EAR			
DR.												
To expenses interest balance carri	ed	forw	ard J	June	30, 1	894	•	:		\$23,092.32 3,000.00 18,516.76		
										\$44,609.08		
			CR									
By balance . total income	:	:	:	•		:	:	•	:	\$18,897.31 25,711.77		
										\$44,609.08		
Di	ESC	RIPT	ON ()F B	AILW	AY.						
Length of railw single track, e Total length of Total length of Weight of steel	xcli trac pav	usive ck, n ed tr	of s leasu ack	iding red	gs. as si	ngle (rack	:		7 miles. 7½ '' 1½ '' 1 rails 45 lbs.		
		MILE	8 BU	N, E	TC.							
Total number of Total number of Number of perso	b pa	ssen	gers	carri	ed ir	the	cars	·	·	139,022 569,846 5 and 10		

PROPER ADDRESS OF COMPANY.

DOVER, N. H.

CONSOLIDATED LIGHT AND POWER CO.,

H. C. PATTERSON,

Receiver.

UNION STREET RAILWAY,

GEORGE E. MACOMBER,

Receiver.

STATE OF NEW HAMPSHIRE.

STRAFFORD SS. April 3, 1895. Then personally appeared H. C. Patterson, receiver, and George E. Macomber, receiver, and severally made oath to the truth of the foregoing statement by them subscribed, according to their best knowledge and belief.

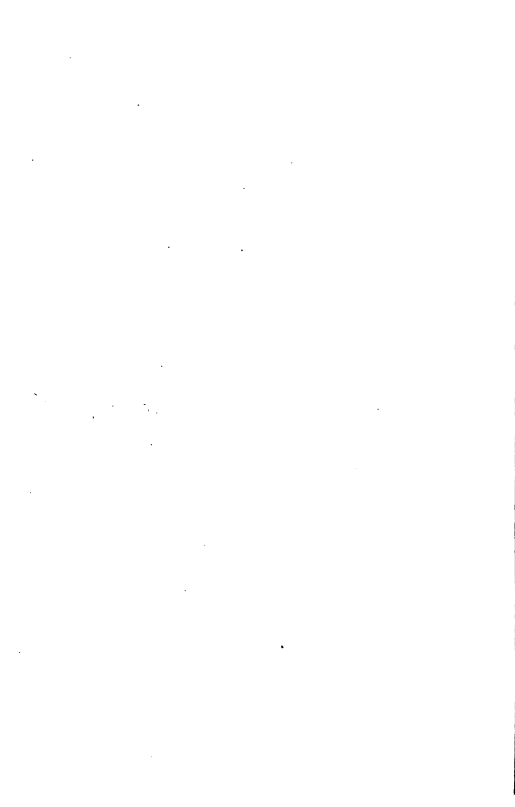
HARRISON HALEY, Justice of the Peace.

INCIDENTAL EXPENSES.

Of the \$1,000 which the law places at the disposal of the commissioners annually, for incidental expenses, including books, stationery, express, postage, experts, stenographers, and copyists, \$395.80 was expended during the year for which this report is made.

APPENDIX.

LAWS PASSED JANUARY SESSION, 1895.



APPENDIX.

AN ACT in relation to the incorporation, organization, and regulation of street railway companies, and authorizing the use of electricity as motive power by existing steam railroads.

Be it enacted by the Senate and House of Representatives in General Court convened.

Section 1. Street railway companies shall have the powers and privileges, and be subject to the duties, liabilities, restrictions, and provisions contained in this chapter, which, so far as inconsistent with charters and amendments thereof heretofore granted, shall be deemed to be in alteration and amendment thereof. All such companies specially chartered shall continue to exercise and enjoy the powers and privileges granted by their respective charters and amendments thereof, and shall continue subject to all the liabilities imposed by the same, except so far as said powers, privileges, and liabilities are modified and controlled by the provisions of this chapter; and all street railway companies shall be subject to any other general laws applicable thereto.

Sec. 2. As used in this chapter, the words "street railway companies" include all railway corporations authorized to lay and use any part of their railway tracks in public highways, otherwise than for crossing purposes; the word "town" may mean town or city, and the word "selectmen" may mean the selectmen of towns, or the mayor and aldermen of cities, as the case may be.

- SEC. 3. Corporations, for the purpose of constructing, maintaining, and operating street railways, may be created and organized in the mode prescribed in sections 1 to 20, inclusive, of chapter 156 of the Public Statutes, all the provisions of which, except as herein modified, are hereby made applicable to all such corporations; and the question whether the public good requires the proposed street railway, and whether the public good requires that it shall be built on the proposed route, which shall be specifically set forth in the petition to the court, shall be determined in the manner provided in sections 8 to 13, inclusive, of said chapter 156. The capital stock of such corporations to be paid in in cash shall not be less than six thousand dollars for each mile of the proposed railroad, if the gauge thereof is to be three feet or less, and not less than ten thousand dollars each mile if the gauge is to be more than three feet. It shall be divided into shares of one hundred dollars each.
- Sec. 4. All parts of street railways, not located in a public highway, shall be laid out, located, and the location changed under the provisions of chapter 158 of the Public Statutes; and said railway corporations, and all persons whose property shall be taken for the use of such railway corporations, shall have respectively all the rights and privileges, and be subject to all the duties, restrictions, and liabilities contained in said chapter.
- SEC. 5. All parts of street railways occupying any portion of a public highway or street shall be located thereon by the mayor and aldermen of cities, or selectmen of towns, in which said portions of highways or streets may be. The board of mayor and aldermen of a city or the selectmen of a town, after the determination, as herein provided, that the public good requires the building of the proposed railway on the proposed route, upon petition of the directors of such railway corporation for a location of its tracks on or over any public highway upon the line of said route, shall give notice by publication to all parties interested, of the time and place at which they will consider such petition for location in the public highways of said town or city, and, after a public hearing of all persons interested, they may make an order granting the same, or any portion thereof, under such restrictions and upon such conditions

as they may deem the interests of the public require, and the location thus granted shall be deemed to be the true location of the tracks of the railway. But, upon petition of any party interested, and after a public hearing of all parties, the same may be changed at any time to other parts of the same highway or street, by subsequent order of said mayor and aldermen or selectmen, or their successors in office if, in their judgment, the public good requires such change; but, if such order is made after the construction of such railway on the original location, an appeal therefrom by any party interested may be had to the board of railroad commissioners, whose decision shall be final, and the expense of making such change in location shall be apportioned by the board of railroad commissioners between the railway and the city or town, as such board may deem just. The boards of mayor and aldermen of cities and selectmen of towns shall assess damages to abuttors, subject to the right of appeal, in the same manner as now provided by law in the laying out of highways.

SEC. 6. The board of mayor and aldermen of cities, and selectmen of towns, shall, within their respective cities and towns, have exclusive and final jurisdiction to locate the tracks, side-tracks, turnouts, and poles of said street railway, and may order a street railway company to discontinue temporarily the use of any of its tracks in public highways whenever they deem that the safety and convenience of the public require such discontinuance, without incurring any liability therefor, and from such orders there shall be no appeal.

SEC. 7. The boards of mayor and aldermen of cities and selectmen of towns, respectively, may designate the quality and kind of materials to be used in the construction of said railway, and any part thereof, and may, from time to time, make such reasonable orders, rules, and regulations, with reference to that portion of the street railway occupying the public highway, as to rate of speed, the manner of operating the railway, the kind of motive power that may be used, the re-construction of tracks, poles, wire, switches, and turnouts within any highway, in their respective cities or towns, as the interest or convenience of the public may require; and all designations, orders, rules, and

regulations thus made or established shall be forthwith recorded in the records of said respective cities and towns. The railway company, or any person interested, may, at any time, appeal from such designations, orders, rules, and regulations thus made and established, to the board of railroad commissioners, who shall, upon notice, hear the parties, and finally determine the questions raised by said appeal.

- SEC. 8. A street railway company whose servants or agents willfully violate any regulations, rules, or orders established by virtue of the authority granted in this chapter shall be fined not exceeding one hundred dollars for each offence.
- SEC. 9. Cities and towns may, for any lawful purpose, take up and repair highways occupied by street railways, or may alter or discontinue said highways as authorized by law, without incurring any liability therefor to any street railway company.
- SEC. 10. Every street railway shall keep in repair, to the satisfaction of the superintendent of streets, street commissioner, road commissioner, or surveyor of highways, subject to an appeal to the selectmen, the paving, upper planking, or other surface material of the portions of highways and bridges occupied by its tracks, and shall keep in suitable repair for public travel the highway for at least eighteen inches on each side of the portion of the highway so occupied by its tracks; and shall be liable for any damage, loss, or injury that any person, not in its employ, may sustain by reason of the carelessness, negligence, or misconduct of its agents and servants in the construction, management, or use of its tracks.
- SEC. 11. If any person willfully obstructs a street railway company in the lawful use of its railway tracks in the public highways, or willfully and unnecessarily delays passing cars or railway carriages thereon, or aids in and abets such detention or delay, he shall be punished by a fine not exceeding one hundred dollars.
- Sec. 12. If a street railway company, its agents or servants, willfully obstructs a highway, or willfully and unnecessarily hinders the passage of persons, carriages, or other vehicles, over the same, the company so offending shall be punished by a fine not exceeding one hundred dollars.

Sec. 13. No street railway company shall lay its tracks across the track of a steam railroad, and no steam railroad shall lay its tracks across the tracks of a street railway, without the consent in writing of the board of railroad commissioners; and, when the crossing is made at grade, said commissioners shall make such orders, rules, and regulations for the protection of all persons from injury at such crossings as they may deem sufficient All expense incurred in providing and mainand necessary. taining such suitable protection of all persons at said crossing shall be apportioned by the board of railroad commissioners between the two roads as they may deem just; and, in all cases when a street railway crosses a steam railroad at grade, every driver of a car upon the street railway shall, when approaching the point of intersection, stop his car not more than sevenyt-five feet and not less than twenty feet from the crossing, and, before attempting to cross, carefully examine for approaching trains on the steam railroad, and shall not proceed to cross until it is ascertained that no trains are approaching, and that the street railway car may cross with safety. The board of railroad commissioners may, from time to time, change and modify such orders, rules, and regulations as the public safety and convenience may require. Whenever a crossing of the tracks of a steam railroad is to be made by a street railway otherwise than at grade, and the means existing therefor, by bridge or otherwise, at the time said crossing is authorized by said board of railroad commissioners, are not sufficient for the safe and proper operation of said street railway, and any alterations therein are made necessary thereby, the expense of making such alterations shall be borne by the railroad or railway at whose request and for whose benefit they are made; and whenever such street railway shall pass over any bridge upon its route, and alterations are thereby made necessary for the safety and convenience of travellers, the expense of such alterations thereon shall be borne by the railway. In case of any disagreement as to the necessity and extent of such alterations, the same shall be determined by the railroad commissioners, whose decision shall be final.

- SEC. 14. Every street railway company shall furnish reasonable accommodations for the conveyance of passengers, and for every willful neglect to provide the same, shall be fined not less than five nor more than twenty dollars; and its directors may establish the rates of fare on all passengers conveyed or transported in its cars, subject, however, to the limitations set forth in this chapter.
- SEC. 15. The railroad commissioners shall have general supervision of all street railways within the state, and all the provisions of chapter 155 of the Public Statutes with reference to the powers of the railroad commissioners over railroads, and the duties of railroads as therein set forth, shall extend to and be applicable to all street railway corporations so far as the same are not inconsistent with the provisions of this act.
- SEC. 16. No certificate of stock in any street railway corporation shall be issued until the par value thereof is actually paid into the treasury in cash, and no street railway corporation shall contract debts, or incur liabilities, exceeding the amount of its capital stock so paid.
- SEC. 17. Street railway companies, whether such companies are organized under this act or general laws or special charter, and however authorized to issue capital stock and bonds, shall hereafter issue only such amounts of stock and bonds as may from time to time, upon investigation by the board of railroad commissioners, be deemed and be voted by them to be reasonably requisite for the purposes for which such issue of stock or bonds has been authorized. The said board shall anounce a decision within thirty days from the date of the last hearing upon the application of any street railway company for permission to issue such stock or bonds. The provisions of this section shall not apply to bonds already executed and in the hands of trustees under existing mortgages to secure the same.
- SEC. 18. Any member of the board of directors, or any treasurer or other officer or agent of any street railway company, who knowingly votes to authorize the issue of, or knowingly signs, certifies, or issues, stock or bonds, contrary to the provisions of this act, or who knowingly votes to authorize the application of, or knowingly applies, the proceeds of such stocks

or bonds contrary to the provisions of this act, or who knowingly votes to assume or incur, or knowingly assumes or incurs, in the name or behalf of such corporation, any debt or liability except for the legitimate purposes of the corporation, or exceeding the amount of its capital stock paid in cash, shall be punishable by a fine not exceeding one thousand dollars or by imprisonment not exceeding one year, or by both fine and imprisonment.

- SEC. 19. The supreme court may, on the application of said commissioners, or the attorney general, or any stockholder, or any interested party, enforce all lawful orders, rules, regulations, and decisions of said commissioners made in pursuance of the provisions of this act, and all provisions of law herein contained respecting such companies.
- SEC. 20. If a foreign corporation, which owns or controls a majority of the capital stock of a domestic street railway, shall hereafter issue stock, bonds, or other evidences of indebtedness, based upon or secured by the property, franchises, or stock of such domestic corporation, unless such issue is authorized by the law of this state, the supreme court sitting in equity shall, upon petition of any party interested, dissolve such domestic corporation.
- SEC. 21. The principal place of business of every corporation formed under the provisions of this chapter, or under any special charter heretofore granted, and the offices shall be within this state.
- SEC. 22. Every railroad corporation established under the laws of this state, and operating railroads therein with steam for a motive power, are hereby authorized to operate their railroads, or any part thereof, by electricity, and, for the purpose of making the necessary changes from steam to electricity as motive power, every such railroad corporation may, with the consent of the railroad commissioners, and subject to the provisions of sections 17 and 18 of this act, issue such an additional amount of capital stock as may be necessary to defray the expenses of making such change in motive power and equipment.

SEC. 23. If any existing steam railroad shall build extensions, branches, or additions, to its lines to be operated by electricity, as the motive power, such steam railroad shall have the same right to build and operate such extensions, branches, and additions, in the public highways, and be subject to all the duties, liabilities, and restrictions, as to that part of said extensions, branches, and additions, operated by electricity in public highways, as by the provisions of this act are conferred and imposed upon street railways in their use of public highways.

SEC. 24. The legislature may at any time alter, amend, or repeal this act, whenever the public good requires, and this act shall take effect on its passage.

Approved March 13, 1895.

AN ACT to amend section 2 of chapter 159 of the Public Statutes, in relation to grade crossings.

Be it enacted by the Senate and House of Representatives in General Court convened.

Section 1. That section 2 of chapter 159 of the Public Statutes be amended by adding thereto the words, "nor shall any highway be hereafter laid or constructed across a railroad at grade, without the like consent of the railroad commissioners, . provided, however, that one half such additional expense as may result from the construction of the highway or crossing substituting for the highway or crossing to which the commissioners refuse their consent, shall be paid by the railroad corporation, and so much of the other half as the commissioners may award against said railroad corporation, and either party shall have the right of appeal from the decision of the commissioners to the supreme court," so that said section as amended will read: Sec. 2. No railroad hereafter constructed shall cross another railroad, a highway, or other way at grade, without the consent in writing of the board of railroad commissioners is first obtained, nor shall any highway be hereafter laid or constructed across a railroad at grade without the like consent of the railroad commissioners, provided however, that one half such additional expense as may result from the construction of the highway or crossing substituting for the highway or crossing to which the commissioners refuse their consent shall be paid by the railroad corporation, and so much of the other half as the commissioners may award against said railroad corporation, and either party shall have the right of appeal from the decision of the commissioners to the supreme court.

- SEC. 2. All acts and parts of acts inconsistent with the provisions of this act are hereby repealed.
 - SEC. 3. This act shall take effect on its passage. Approved March 28, 1895.

AN ACT in relation to street railways.

Be it enacted by the Senate and House of Representatives in General Court convened.

Section 1. The railroad commissioners, upon application, shall have the power to authorize any street railway company to discontinue the operation of any part of its road during such portion of the year as they may deem expedient, whenever it shall appear the same cannot be operated without loss to the company.

SEC. 2. This act shall take effect upon its passage. Approved March 28, 1895.





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